## **Author Index**

Aaron, J.J. 314(1995)45

Abad, A. 311(1995)365

Abadía, J. 302(1995)215

Abalos, M. 314(1995)183

Abbas, A.B. 321(1996)47

Abdel-Aziz, R.M. 321(1996)47

Abdel-Hamid, I. 313(1995)45

Abdel-Rahman, R.M. 307(1995)127

Abdelrehim, I.M. 307(1995)321

Abdollahi, S. 304(1995)381

Abe, S. 319(1996)387

Abián, J. 302(1995)215

Abollino, O. 305(1995)200

Aboul-Enein, H.Y. 311(1995)193, 319(1996)187

Abrams, M.J. 307(1995)355

Abrigo, C. 317(1995)53, 321(1996)225

Abruña, H.D. 309(1995)79

Abuknesha, R. 311(1995)331

Acedo Valenzuela, M.I. 314(1995)45

Aceto, M. 305(1995)200

Ache, H.J. 304(1995)107

Acree Jr., W.E. 324(1996)175

Adams, F. 309(1995)395, 317(1995)215

Adams, F.C. 316(1995)93, 317(1995)161

Adams, H.M. 316(1995)337

Adeloju, S.B. 302(1995)225, 323(1996)107

Adeyoju, O. 305(1995)57

Agarwal, R. 313(1995)253

Agudo, M. 308(1995)77

Agüera, A. 311(1995)371

Agüí, M.L. 305(1995)324

Aguilar, C. 308(1995)187 Aguilar, J.C. 306(1995)243

Agyei, N.M. 307(1995)185

Ahlgrén, M. 302(1995)89, 311(1995)85, 315(1995)365

Aihara, T. 323(1996)63

Ait Lyazidi, S. 303(1995)47

Aizawa, M. 304(1995)353

Akama, V. 309(1995)153

Akhnoukh, R. 315(1995)153

Akihama, S. 303(1995)333

Akita, S. 306(1995)231

Akiyama S 303(1995)103

Alañón Molina, A. 317(1995)359, 319(1996)361

Albero, M.I. 308(1995)457

Alberti, G. 323(1996)27

Albrecht, J. 306(1995)1

Alder, J.F. 302(1995)255, 311(1995)99, 312(1995)115,

317(1995)281, 319(1996)277

Aldhaheri, S.M. 320(1996)277

Aldstadt, J.H. 319(1996)135

Alerm, L. 308(1995)102

Alexander, P.W. 306(1995)267, 309(1995)35, 321(1996)61

Alexandre, I. 302(1995)53

Alexandrova, A. 307(1995)71

Alguacil, F. 315(1995)331

Alimonti, A. 306(1995)35, 325(1996)185

Allen, J. 311(1995)99

Almendral, M.J. 308(1995)164, 308(1995)170

Almog, J. 322(1996)203

Alonso, A. 308(1995)164, 308(1995)170, 309(1995)241

Alonso, C. 308(1995)164, 308(1995)170

Alonso, J. 308(1995)115, 310(1995)289

Alonso, R.M. 305(1995)332

Alsberg, B.K. 309(1995)123, 318(1996)137

Alsina, M.A. 303(1995)57, 303(1995)65

Alvarado, J.S. 322(1996)11

Alwarthan, A.A. 317(1995)233

Amarasinghe, S. 307(1995)227

Ambiado, F.E. 306(1995)183

Amelia, M. 306(1995)107

Aminot, A. 318(1996)385

Ancarani, A. 325(1996)151

Anderegg, G. 312(1995)307

Andrade, J.M. 317(1995)95

Andreev, G.N. 321(1996)105

Andrew, K.N. 314(1995)33

Ang, K.C. 317(1995)223

Angnes, L. 305(1995)3

Anisimov, B. 318(1996)327 Anstice, P.J. 311(1995)77

Antonov, L. 314(1995)225, 324(1996)77

Anunziata, J.D. 306(1995)81

Aoki, T. 308(1995)308

Aparicio, R. 312(1995)281

Aragoni, M.C. 316(1995)195

Arai, T. 312(1995)323

Aranzazu Goicolea, M. 305(1995)310310(1995)289

Araújo, A.N. 308(1995)397, 310(1995)289, 310(1995)447

Araújo, M.C.U. 319(1996)153

Arca, M. 316(1995)195

Arce, F. 304(1995)375

Arenaza, M.J. 305(1995)91

Argirov, O.K. 321(1996)105

Arias, J.J. 310(1995)53, 317(1995)83, 320(1996)177

Arikawa, Y. 304(1995)139

Ariño, C. 310(1995)121

Ariyama, K. 318(1996)297

Armalis, S. 310(1995)223 Arnold, C. 312(1995)95

Arnold, M.A. 304(1995)147, 317(1995)265

Arpadjan, S. 307(1995)71 Aruga, R. 310(1995)15

Asano, Y. 316(1995)323

Asari, T.P.S. 318(1996)211

Ash, R.B. 314(1995)1

Ashino, T. 312(1995)157

Ashton, D.S. 306(1995)43

Asuero, A.G. 302(1995)355

Atanasov, P. 313(1995)45

Aucélio, R.Q. 309(1995)349

Avidad, R. 302(1995)193 Avignone, M.T. 317(1995)53

Baasner, J. 320(1996)171

Bachofen, R. 303(1995)91

Badaoui, F.Z. 302(1995)341

Badr, I.H.A. 310(1995)211, 321(1996)11

Baeyens, W.R.G. 303(1995)11, 303(1995)25, 303(1995)121,

303(1995)137, 321(1996)245

Báez, M.D. 308(1995)164, 308(1995)170

Baeza-Baeza, J.J. 307(1995)145, 316(1995)173, 317(1995)17,

321(1996)75, 324(1996)163

Baffi, F. 306(1995)149

Bagur, G. 309(1995)157

Bai, F. 304(1995)165

Baker, J.G. 311(1995)99, 312(1995)115, 319(1996)277

Bakker, E. 309(1995)7

Bakker, I. 303(1995)3

Balinova, A. 311(1995)423

Ballesta, A.M. 305(1994)304

Ballesteros, E. 308(1994)253, 308(1995)371, 315(1995)145

Bangov, I.P. 314(1995)101

Bao, L. 319(1996)97

Baraj, B. 319(1996)191

Barary, M.H. 306(1995)273

Barbaro, A. 325(1996)151

Barbosa, J. 317(1995)75

Barceló, D. 311(1995)63, 311(1995)265, 311(1995)319,

311(1995)357, 318(1995)1

Barciela-Alonso, M.C. 303(1995)341

Barek, J. 315(1995)41, 320(1996)31

Barisci, J.N. 310(1995)79

Barnard, W. 318(1995)103

Barnett, N.W. 318(1996)309

Baró, J. 308(1995)115

Barrado, E. 310(1995)131

Barrio, R.J. 305(1995)310

Barrón, D. 317(1995)75

Bart, G. 318(1996)261

Bartrolí, J. 308(1995)102, 308(1995)115, 310(1995)289

Bastić, M.B. 318(1995)77

Batley, G.E. 309(1995)95

Bauer, C.G. 304(1995)25

Bauerle, Jr., G.F. 317(1995)137

Bausells, J. 320(1996)63

Bayona, J.M. 314(1995)183

Bazilyanskaya, V.D. 307(1995)37, 315(1995)55

Bechmann, I.E. 304(1995)229, 320(1996)155

Becker, M. 324(1996)115

Beckles, D. 311(1995)15

Beddell, C.R. 306(1995)43

Bedini, J.L. 305(1994)304

Beebe, Jr., T.P. 307(1995)365

Beekman, M.C. 315(1995)209

Begoña Barroso, M. 305(1995)332

Bell, S.E. 303(1995)163, 316(1995)1

Bellerby, R.G.J. 309(1995)259

Bellgardt, K.-H. 313(1995)161

Bellinger, D.A. 314(1995)1

Bellocq, J. 312(1995)165

Bel'skih, N.V. 318(1995)77

Beltrán, J.L. 317(1995)75

Benecke, C. 314(1995)141

Benedini Martelli, P. 317(1995)239

Benegas, J.C. 317(1995)327

Benes, R. 320(1996)235

Benfenati, E. 310(1995)153

Benmakroha, F. 302(1995)255, 317(1995)281

Bergamin F, H. 306(1995)343, 308(1995)397, 308(1995)439

Bermejo-Barrera, A. 303(1995)341, 310(1995)189, 310(1995)355

Bermejo-Barrera, M.P. 303(1995)341

Bermejo-Barrera, P. 310(1995)189, 310(1995)355

Bermejo, E. 305(1995)83

Bernard, C. 302(1995)1

Bernard, N. 303(1995)91

Berrueta, L.A. 305(1995)91

Besombes, J.-L. 311(1995)255, 317(1995)275

Bessière, J. 305(1995)137, 305(1995)265

Besson, C. 312(1995)213

Bettelheim, A. 310(1995)139

Beyer, K. 309(1995)301

Bi, S. 314(1995)111

Bi, Y. 312(1995)329

Bier, F.F. 304(1995)25 Bilitewski, U. 324(1996)37

Birkett, J.W. 314(1995)149

Birot, D. 308(1995)413

Bittner, D.L. 307(1995)393

Bizzarri, M. 316(1995)377

Björefors, F. 325(1996)11

Blain, S. 308(1995)425

Blanco, M. 303(1995)309

Blanco, T. 323(1996)47

Blanco Gomis, D. 315(1995)177

Blankenstein, G. 303(1995)109

Blaz, T. 322(1996)141

Blázquez, M.G. 305(1995)49

Bogan, D.P. 310(1995)101

Boguslavsky, L. 311(1995)15

Bolyos, A. 304(1995)177

Bond, A.M. 304(1995)1, 310(1995)109, 317(1995)303,

324(1996)1

Bondarenko, I. 317(1995)33

Bontempelli, G. 305(1995)212

Boquien, C.Y. 320(1996)77

Bos, M. 316(1995)347, 324(1996)13 Bosch, E. 302(1995)109, 302(1995)355

Bosch-Reig, F. 302(1995)323, 315(1995)267

Boschi, T. 325(1996)53

Boscolo Brienza, S.M. 317(1995)239, 319(1996)153

Bosmans, E. 303(1995)143

Bosque Sendra, J.M. 316(1995)185

Botrè, C. 316(1995)79

Botrè, F. 316(1995)79

Boujtita, M. 319(1996)91

Bourguignon, B. 310(1995)27

Bourson, J. 302(1995)341

Boutron, C.F. 311(1995)141

Bowlin, D.W. 302(1995)133

Bowser, T.A. 318(1996)309

Boyer, N.R. 310(1995)43

Braglia, M. 322(1996)49

Brainina, Kh.Z. 305(1995)146

Brajter-Toth, A. 321(1996)209

Brandes, L. 302(1995)289

Branica, M. 305(1995)159

Brecht, A. 311(1995)289 Brenes, N. 310(1995)319

Brett, C.M.A. 322(1996)151

Brienza, S.M.B. 308(1995)269

Brinkman, U.A.Th. 303(1995)3, 303(1995)175, 304(1995)47, 309(1995)135, 315(1995)209, 320(1996)99, 323(1996)1

Briñón, M.C. 318(1996)221

Brodbelt, J.S. 317(1995)137

Brokenshire, J. 311(1995)77

Brossier, P. 311(1995)301

Broussard, S. 311(1995)331

Brown, M. 304(1995)85

Brown, R.B. 321(1996)173

Brown, R.S. 310(1995)419

Bruhn, C.G. 306(1995)183

Brunetto, M.R. 308(1994)349

Brunetto, R. 308(1995)339

Brunink, J.A.J. 325(1996)53

Bruzzoniti, M.C. 322(1996)49

Bryan, N.D. 314(1995)149 Bryce, D.W. 308(1995)96, 324(1996)69

Brzozka, Z. 310(1995)263

Buck, R.P. 314(1995)1, 319(1996)335, 325(1996)161

Budzinski, H. 312(1995)165

Buffle, J. 302(1995)1, 313(1995)144

Bujard, F. 302(1995)1

Bukowsky, H. 319(1996)271

Bult, A. 305(1995)18, 306(1995)333

Bunaciu, A.A. 311(1995)193

Bungaro, F. 325(1996)53

Bunker, C.E. 319(1996)379

Burestedt, E. 305(1995)8

Burfeind, J. 322(1996)131

Burg, Ph. 317(1995)107

Bürgin Schaller, R. 312(1995)95

Burguera, J.L. 308(1995)339, 308(1994)349

Burguera, M. 308(1995)339, 308(1994)349

Burns, D.T. 304(1995)97, 307(1995)89, 309(1995)189,

311(1995)93, 319(1996)205, 322(1996)107

Busquets, M.A. 303(1995)57

Bustin, D. 305(1995)121

Butcher, D.J. 315(1995)167

Butcher, J.A. 312(1995)231

Buttler, T. 313(1995)15, 324(1996)103

Buydens, L. 317(1995)1

Buydens, L.M.C. 304(1995)257, 304(1995)273, 317(1995)1

Cabalín, L.M. 310(1995)337, 318(1996)203

Cabañas, M. 314(1995)183

Cabaniss, S.E. 303(1995)211, 304(1995)187

Cabredo Pinillos, S. 318(1996)377

Cabrera-Martín, A. 325(1996)81

Cai, C.-X. 310(1995)145

Cai, R. 309(1995)271, 318(1995)63, 325(1996)105

Cai, X. 305(1995)176, 310(1995)153

Cai, Y. 314(1995)183

Cai, Z. 304(1995)67

Calavia, E. 305(1995)324

Callao, M.P. 316(1995)27

Calokerinos, A.C. 303(1995)121, 303(1995)127, 303(1995)137

Calvente, J.J. 312(1995)281

Calvo, A.M. 309(1995)145

Cámara, C. 304(1995)121

Cammann, K. 309(1995)47, 310(1995)181, 313(1995)83,

315(1995)279, 317(1995)1, 325(1996)161

Campanella, L. 305(1995)32, 309(1995)387

Campiglia, A.D. 309(1995)349

Campillo, N. 308(1995)67, 308(1995)85, 318(1996)319

Campíns-Falcó, P. 302(1995)323, 315(1995)267

Campisi, B. 312(1995)199

Candelone, J.P. 311(1995)141

Cañizares, M.P. 323(1996)55

Cañizares, P. 317(1995)335

Cano Pavón, J.M. 321(1996)273

Cao, S.-a. 322(1996)43

Capitán-Vallvey, L.F. 302(1995)193

Carabias Martínez, R. 304(1995)323, 321(1996)147

Carbonell, V. 308(1995)462

Cardwell, T.J. 308(1995)197, 316(1995)277, 319(1996)129,

323(1996)39

Carmody, J.L. 316(1995)391

Caroli, S. 306(1995)35, 325(1996)185

Carpenter, N.G. 317(1995)287

Carrer, I. 308(1995)20

Carrero, P. 308(1995)339, 308(1994)349

Carriger, M.H. 307(1995)217

Carroll, J.A. 307(1995)431

Carter, R.J. 310(1995)109 Carter, R.M. 325(1996)169

Caruso, J.A. 322(1996)1

Carvalho, L.R.F. 317(1995)171

Casabó, J. 320(1996)63

Casassas, E. 310(1995)473, 312(1995)27, 325(1996)135

Casella, I.G. 311(1995)37, 311(1995)199

Casnati, A. 310(1995)263

Castrillejo, Y. 310(1995)131

Cataldi, T.R.I. 307(1995)43, 310(1995)257

Cattana, R.I. 306(1995)81

Cattrall, R.W. 308(1995)197, 316(1995)277, 319(1996)129

Cazallas, R. 317(1995)127

Ceccon, L. 306(1995)57

Cecília, J. 305(1995)273

Čelková, A. 320(1996)145 Centonze, D. 307(1995)43, 310(1995)257

Cepas, J. 314(1995)87

Cerdà, A. 311(1995)165, 315(1995)321, 318(1996)251

Cerdà, V. 302(1995)297, 310(1995)307, 311(1995)165,

315(1995)321, 318(1996)251

Cerdan, B. 318(1996)261

Cespuglio, R. 303(1995)275

Ceulemans, M. 317(1995)161

Cha, G.S. 315(1995)303, 315(1995)311

Cha, M.J. 315(1995)311

Chadha, S. 313(1995)131

Chan, W.H. 322(1996)99

Chandravanshi, B.S. 311(1995)183

Chang, X. 310(1995)493

Chaniotakis, N.A. 320(1996)53

Chapleau, M. 319(1996)91

Charpentier, L. 318(1995)89

Chasteen, T.G. 303(1995)91

Chau, Y.K. 304(1995)85, 320(1996)165

Che, Y. 318(1995)103

Chee, K.K. 312(1995)271

Chen, C.-C. 321(1996)215

Chen, G.-Z. 306(1995)307, 312(1995)337, 319(1996)231

Chen. H. 319(1996)275

Chen, H.-P. 302(1995)207

Chen, H.-R. 309(1995)361

Chen, H.-Y. 310(1995)145

Chen, J. 324(1996)61

Chen, K. 307(1995)61, 320(1996)245, 325(1996)65

Chen, L. 304(1995)203, 305(1995)3, 311(1995)429, 319(1996)347

Chen, Q. 304(1995)41, 305(1995)3, 306(1995)201, 312(1995)39

Chen. R.L.C. 308(1994)145

Chen, S. 304(1995)165

Chen, S.-H. 307(1995)103

Chen, S.W. 311(1995)153

Circle, 5. W. 511(1995)155

Chen, T.-Y. 307(1995)227

Chen, X. 314(1995)213

Chen, Z. 306(1995)249

Chen, Z.-S. 302(1995)103

Chen, Z.L. 306(1995)267

Cheng, J. 322(1996)187, 325(1996)105

Chi, H. 309(1995)73

Chi, N.-Y. 310(1995)407

Chi, Q. 310(1995)429

Chiang, D.W.L. 302(1995)241

Chiarizia, R. 310(1995)63

Chicharro, M. 319(1996)347

Chichila, T.M.P. 302(1995)147

Chimpalee, D. 304(1995)97

Chimpalee, N. 304(1995)97, 311(1995)93

Chiron, S. 311(1995)319

Chisholm, W. 311(1995)141

Chiu, R.W. 307(1995)193

Chmurzyński, L. 321(1996)237

Choi, M.F. 309(1995)27

Chow, C.W.K. 307(1995)15, 309(1995)293

Christophersen, M.J. 323(1996)39

Chrzavzez, E. 320(1996)77

Chudobová, I. 319(1996)103

Chung C 313(1005)331

Chung, C. 313(1995)221

Chung, M.-J. 310(1995)407, 320(1996)43

Chung, Y.S. 308(1995)329

Ci, Y.-X. 317(1995)353

Cid, H.J. 306(1995)183

Cini, R. 317(1995)149

Cipriani, P. 305(1995)32

Cladera, A. 302(1995)297, 310(1995)307, 318(1996)251

Clark, S.A. 304(1995)157

Clarke, N. 306(1995)5

Clementis, Gy. 305(1995)295

Clough, A.E. 315(1995)15

Clouser, D.L. 321(1996)127

Coche-Guerente, L. 311(1995)23

Cocito, G. 322(1996)49

Coedo, A.G. 315(1995)331

Coello, J. 303(1995)309

Coen, S. 317(1995)65

Colin, J.P. 317(1995)107

Collado-Sánchez, C. 320(1996)19

Collier, N. 314(1995)219

Comber, M. 314(1995)33, 315(1995)183, 315(1995)193

Comisso, N. 305(1995)212

Compañó, R. 302(1994)185, 314(1995)175

Conesa, A.J. 319(1996)25

Conrath, N. 309(1995)47

Contreras, M. 311(1995)371

Cooks, R.G. 303(1995)149, 310(1995)387, 316(1995)269

Cooper, D.J. 306(1995)43

Cooper, J.M. 310(1995)251

Cornelis, R. 319(1996)177

Correia dos Santos, M.M. 302(1995)97

Corrieu, G. 320(1996)77

Cosano, J.S. 302(1995)269, 308(1995)187

Cosnier, S. 311(1995)23, 311(1995)255, 317(1995)275,

319(1996)145

Cosofret, V.V. 314(1995)1

Costa Lima, J.L.F. 310(1995)447, 317(1995)239, 319(1996)153

Cotroneo, A. 312(1995)199

Craig, A. 310(1995)485

Creager, S.E. 307(1995)277

Cremisini, C. 311(1995)273 Crisponi, G. 316(1995)195

Cristaudo, A. 306(1995)35

Cronan, C. 321(1996)113

Cross, G.J. 308(1995)197

Croubels, S. 303(1995)11

Crouch, S.R. 302(1995)132, 303(1995)231, 304(1995)333,

309(1995)251, 309(1995)277

Cruces-Blanco, C. 306(1995)313, 318(1996)357

Cserháti, T. 316(1995)105

Cuadros Rodriguez, L. 316(1995)185

Cubillán, H.S. 306(1995)139

Cuesta Sánchez, F. 314(1995)131

Cukrowska, E. 312(1995)307

Cukrowski, I. 312(1995)307, 319(1996)39

Cumming, R.H. 311(1995)377, 316(1995)247

Cumps, J. 318(1996)125

Čunderlíková, B. 303(1995)79

Cusmai, P. 308(1995)20

Cybulska, A. 321(1996)27 Cygan, M.T. 307(1995)355

Czolk, R. 304(1995)107

Czyżowicz, B. 305(1995)207

Dabbene, V.G. 318(1996)221

Daghbouche, Y. 314(1995)203

D'Amico, A. 325(1996)53

Dams, R. 304(1995)307, 320(1996)1

Daniel, A. 308(1995)413

Danielsson, L.-G. 306(1995)5, 306(1995)173

Dankwardt, A. 311(1995)393

Danzer, T. 318(1996)275, 325(1996)1

Dao, K.L. 309(1995)173, 315(1995)347

D'Arrigo, P. 304(1995)249

Dasgupta, P.K. 308(1995)281

Datta, D. 323(1996)87

Daunert, S. 315(1995)339

Daussant, J. 315(1995)109

Davey, D.E. 307(1995)15, 309(1995)293

David, F. 304(1995)177

Davide, F.A.M. 325(1996)53

Davies, A.E. 318(1995)55

Davis, J.M. 302(1995)133

Dawe, R. 318(1996)239

Daykin, R.N.C. 313(1995)155

Deady, L.W. 319(1996)129

Dean, J.R. 315(1995)183, 315(1995)193

Deasy, B. 310(1995)101

De Beer, J. 312(1995)245

De Bertorello, M.M. 318(1996)221

De Boever, J. 303(1995)143

De Brouwer, J.F.C. 304(1995)47

Decambox, P. 321(1996)121

De Diego, A. 317(1995)127

De Fluiter, P. 303(1995)99

Degn, H. 309(1995)317

Degrand, C. 311(1995)301

Degueldre, C. 321(1996)201

De Gyves, J. 306(1995)243

De Kimpe, J. 319(1996)177

De la Fuente, M.A. 309(1995)355

De la Guardia, M. 308(1995)28, 308(1995)462, 314(1995)203,

317(1995)95

Dela Rosa, A.M. 312(1995)85

Del Carlo, C. 325(1996)151

Del Carmen López, M. 315(1995)63

Del Carpio, C.A. 314(1995)101

Del Castillo, B. 303(1995)47, 303(1995)73

Delgado-Zamarreño, M.M. 315(1995)201

Del Olmo, M. 302(1995)193

Del Valle, M. 308(1995)115, 310(1995)289

DelViscio, J.A. 307(1995)449

Dempster, M.A. 310(1995)43

Deng, J. 316(1995)65

Deng, L. 319(1996)97

Deng, Q. 319(1996)71

Den Nieuwenboer, H.C.M. 320(1996)99

Dennis, J. 321(1996)137

De Oliveira, E. 313(1995)177

De Orbe, I. 302(1995)193

De Orbe Paya, I. 313(1995)103

Depledge, M.H. 311(1995)109

Derrick, M. 316(1995)145

Desideri, P. 317(1995)149

Desimoni, E. 310(1995)257

Desyaterik, I.V. 310(1995)233

Deulofeu, R. 305(1994)304

De Vicente-Pérez, S. 316(1995)47 Dewaele, C. 321(1996)245

Diamond, D. 305(1995)347, 316(1995)347

Diamond, H. 310(1995)63

Dias Filho, N.L. 306(1995)167

Di Benedetto, L.T. 321(1996)61

Dietz, M.L. 310(1995)63

Díez, S. 315(1995)339

Dimotikali, D. 304(1995)91

Dimov, N. 323(1996)15

Di Natale, C. 325(1996)53

Ding, H. 311(1995)115

Di Palo, V. 315(1995)225

Di Sario, S. 311(1995)273

Ditzler, M.A. 316(1995)391

Ditzier, M.A. 310(1995)39

Djane, N.-K. 316(1995)305

Djogić, R. 305(1995)159 Dobberpuhl, D.A. 322(1996)55

Dobberpulli, D.A. 522(1990).

Dobrova, N.B. 314(1995)23

Dodson, W.S. 311(1995)115

Doherty, A.P. 319(1996)111

Do Lago, C.L. 310(1995)281

Dong, C. 319(1996)239

Dong, S. 310(1995)429, 319(1996)71

Donten, M. 305(1995)106

D'Orazio, D. 309(1995)387

Downard, A.J. 317(1995)303

Drummond, L. 302(1995)69

Du, H. 324(1996)85

Du, Q. 303(1995)163

Du. Y. 309(1995)271, 318(1995)63

Duarte, R. 309(1995)241

Dufresne, C. 316(1995)161

Dugo, G. 312(1995)199

Dukhovich, A. 303(1995)85

Dumitrescu, D. 310(1995)269

Dunemann, L. 306(1995)91Dunford, M.D. 319(1996)205

Durand, J.S. 325(1996)81

Durán Merás, I. 320(1996)125

Durst, R.A. 311(1995)309

Dyukarev, S.S. 308(1995)386

Ebdon, L. 311(1995)123

Ebisuya, H. 306(1995)231

Eckert, J.M. 315(1995)239

Economou, A. 305(1995)165, 319(1996)3

Edel, H. 310(1995)181

Edmiston, P.L. 307(1995)403

Efremov, E.E. 319(1996)265

Efstathiou, C.E. 320(1996)107, 320(1996)255

Egelhaaf, H.-J. 303(1995)17

Eiceman, G.A. 303(1995)163, 306(1995)21, 316(1995)1

El-Sayed, A.Y. 307(1995)127

El-Shahawi, M.S. 307(1995)139, 320(1996)277, 322(1996)107

El-Shaikh, A. 319(1996)121

El-Yazbi, F.A. 306(1995)273

Elçi, L. 322(1996)111

El Murr, N. 318(1995)89, 319(1996)91

El'skaya, A.V. 322(1996)77

Elyashberg, M.E. 316(1995)217

Emnéus, J. 305(1995)8, 308(1995)137, 311(1995)245

Endo, K. 320(1996)133

Engbersen, J.F.J. 310(1995)263

Ephraim, J.H. 302(1995)309

Erdosy, M. 314(1995)1

Eremin, S.A. 311(1995)349

Erickson, M.D. 319(1996)135, 322(1996)11

Erkelens, C. 315(1995)159

Emi, F. 316(1995)15

Errachid, A. 320(1996)63

Escobar, M.P. 320(1996)11

Escotet Arias, V. 315(1995)177

Escriche, L. 320(1996)63

Espinosa-Mansilla, A. 302(1995)9, 313(1995)103, 320(1996)125

Esteban, M. 305(1995)273, 310(1995)121, 312(1995)27,

325(1996)135

Estela, J.M. 302(1995)297, 310(1995)307

Esteve Romero, J.S. 307(1995)145

Esteves da Silva, J.C.G. 318(1996)365

Etahiri, A. 305(1995)265

Everett, W.R. 307(1995)253

Ewing, R.G. 303(1995)163

Faber, N.M. 304(1995)257, 304(1995)273

Fabry, P. 308(1995)102

Facchin, I. 308(1995)231

Faccio, M. 325(1996)53

Fago, G. 306(1995)65, 316(1995)377

Fang, F. 321(1996)113

Fang, T. 305(1995)347

Fang, Z. 316(1995)329

Farag, A.B. 307(1995)139

Farias, P.A.M. 318(1996)151

Farran, A. 317(1995)181

Farrell, C. 311(1995)377

Farrell, S. 313(1995)121

Farrington, W.H.H. 318(1995)95

Favretto, L. 312(1995)199

Fehér, Z. 310(1995)241, 319(1996)49

Feinberg, M.H. 318(1996)261

Feldhoff, R. 317(1995)1

Fender, M.A. 315(1995)167

Feng, J.-X. 313(1995)89

Feng, M. 304(1995)369

Fernandez-Alba, A.R. 311(1995)371

Fernández, C. 305(1995)192, 314(1995)13, 315(1995)93

Fernández-Gutiérrez, A. 318(1996)357

Fernández, L.A. 317(1995)127

Fernández, P. 304(1995)121

Fernández-Romero, J.M. 308(1995)159, 308(1995)178,

311(1995)281

Fernández-Turiel, J.L. 314(1995)183

Fernández de la Campa, M.R. 309(1995)369

Fernández Gutierrez, A. 306(1995)313

Ferraco, M.J. 304(1995)187

Ferreira, M.A. 304(1995)375

Ferri, G. 325(1996)53

Ferri, T. 321(1996)185

Ferris, J.H. 307(1995)355

Fetzer, J.C. 324(1996)175

Fidalgo, M.L. 309(1995)145

Fidalgo Alvarez, L.E. 315(1995)177

Fielden, P.R. 305(1995)165, 306(1995)115, 311(1995)77,

319(1996)3

Filella, M. 313(1995)144

Finnin, B.C. 324(1996)1

Fischer, M. 322(1996)117

Fleming, R. 310(1995)485

Foellmer, T.J. 317(1995)223

Fogg, A.G. 315(1995)41, 318(1995)55, 320(1996)31

Forastiero, V. 310(1995)257

Forgács, E. 316(1995)105

Forteza, R. 311(1995)165, 318(1996)251

Foster, N. 310(1995)223

Foulkes, M. 311(1995)123

Fránek, M. 311(1995)349, 311(1995)415

Frank, J. 315(1995)159

Frenzel, W. 308(1995)109, 310(1995)437

Frijlink, M. 303(1995)175

Fritsch-Faules, I. 307(1995)253

Filiscii-Faules, 1. 307(1993)

Frye, G.C. 309(1995)53 Fuentes de Frutos, J.E. 317(1995)319

Fuhr, U. 310(1995)101

Fuhrmann, B. 324(1996)115

Fujiwara, H. 312(1995)323

Fujiwara, T. 302(1995)173

Fukaya, M. 306(1995)231

Fukushima, M. 302(1995)365, 317(1995)195, 322(1996)173

Funatsu, K. 314(1995)101

Funazaki, N. 316(1995)323

Fung, Y.S. 309(1995)173, 315(1995)347

Furton, K.G. 304(1995)203

Furukawa, K. 306(1995)231

Furuno, K. 312(1995)35, 316(1995)371

Furusawa, M. 311(1995)71

Gabor, G. 313(1995)131

Gagnaire, H. 319(1996)121

Gahm, K.H. 307(1995)185

Gaikwad, A. 302(1995)275

Gala, B. 303(1995)31, 310(1995)453

Galán, F. 315(1995)33

Galbán Bernal, J. 318(1996)377

Galceran, J. 305(1995)273

Galceran, M.T. 304(1995)75

Galeano Diaz, T. 302(1995)9, 305(1995)219

Gallego, M. 308(1994)253, 308(1995)275, 308(1995)357,

315(1995)145

Galletti, G.C. 309(1995)145

Gallignani, M. 308(1995)339, 308(1994)349

Gallo, B. 305(1995)91

Gao, D. 302(1995)263

Gao, Q. 309(1995)89

Gao, Z. 320(1996)229

Gao, Z.-Q. 309(1995)73

Gaona, L.G. 303(1995)85

García-Alvarez-Coque, M.C. 302(1995)163, 324(1996)163

García-Armada, M.P. 316(1995)47

Garcia-Gonzalez, L. 306(1995)21

García, J.F. 310(1995)297

García, J.M. 317(1995)83

García-Moncó Carra, R.M. 315(1995)69

García, M.S. 308(1995)457

Garcia, R. 306(1995)183

García de María, C. 309(1995)241

García Sánchez, F. 306(1995)313, 310(1995)399, 321(1996)219

Gareil, P. 315(1995)357

Garguilo, M.G. 307(1995)291

Garrigues, P. 312(1995)165

Garrigues, S. 308(1995)28, 314(1995)203, 317(1995)95

Gascón, J. 311(1995)319, 311(1995)357

Gastaldi, D. 310(1995)15

Gauglitz, G. 311(1995)289, 312(1995)1

Gázquez, D. 309(1995)157

Ge, K. 307(1995)61, 320(1996)245

Gee, S.J. 319(1996)291

Geerdink, M.J. 315(1995)159

Geladi, P. 304(1995)257, 304(1995)273

Gelado-Caballero, M.D. 320(1996)19

Gelpí, E. 302(1995)215

Gemperline, P.J. 310(1995)43

Geng, L. 311(1995)15

Gennaro, M.C. 317(1995)53, 321(1996)225

Genrich, M. 324(1996)37

Georges, J. 317(1995)343, 322(1996)117

Gerardi, R.D. 318(1996)309

Gerbersmann, C. 316(1995)93

Ghindilis, A.L. 304(1995)25

Giacosa, D. 317(1995)53

Gibb, S.W. 316(1995)291

Giffhorn, F. 322(1996)131

Gilliard, J.A. 318(1996)125

Gilpin, R.K. 315(1995)77

Giménez, M.D. 310(1995)121

Giménez Plaza, J. 321(1996)273

Giné, M.F. 323(1996)47

Gielsvik, S. 304(1995)209

Głąb, S. 315(1995)289, 321(1996)27

Glad, B. 320(1996)87

Glattstein, B. 322(1996)203

Glaus, M.A. 303(1995)321

Glazier, S.A. 311(1995)211

Głód, B.K. 306(1995)267

Gobhadi, S. 305(1995)8

Goetz, M. 316(1995)161

Gokan, A. 302(1995)21

Golimowska, K. 325(1996)111

Golimowski, J. 325(1996)111

Gomes Neto, J.A. 306(1995)343, 308(1995)269, 308(1995)439, 317(1995)239

Gómez, E. 302(1995)297

Gómez-Hens, A. 303(1995)31, 303(1995)39, 310(1995)453

Gomez-Perez, M.C. 315(1995)201

Gómez Benito, C. 308(1995)451

Gomez de Balugera, Z. 305(1995)310

Gomita, Y. 312(1995)35, 316(1995)371

Gong, B. 304(1995)115

Gong, Z. 325(1996)201

González, A.E. 309(1995)145

González, A.G. 312(1995)295, 314(1995)251, 320(1996)191

González-Arjona, D. 312(1995)295, 314(1995)251

González García, J.A. 310(1995)399, 321(1996)219

Goodacre, R. 313(1995)25

Gooijer, C. 303(1995)3, 309(1995)135, 311(1995)47,

315(1995)209, 323(1996)1

Goossens, J. 304(1995)307

Gopalan, B. 309(1995)333

Goren, Z. 322(1996)203

Gorodkiewicz, E. 302(1995)283

Gorton, L. 302(1995)233, 305(1995)8, 305(1995)65,

308(1995)137, 310(1995)161, 311(1995)245, 313(1995)15,

319(1996)79, 324(1996)103

Goto, T. 304(1995)101

Götze, H.-J. 324(1996)155

Gouveia, L.F.B.P. 313(1995)177

Grabarić, B.S. 312(1995)27, 325(1996)135

Grabarić, Z. 312(1995)27, 325(1996)135

Grabec, I. 305(1995)176, 310(1995)153

Grabow, H. 305(1995)232

Gracia, J. 310(1995)289

Gradl, M. 320(1996)171

Grahl-Nielsen, O. 304(1995)209

Gramond, J.P. 315(1995)357

Granadillo, V.A. 306(1995)139

Granados, M. 302(1994)185, 314(1995)175

Grases, F. 315(1995)145

Grasu, A. 311(1995)193

Grätzel, M. 309(1995)19

Green, L.W. 316(1995)337

Greenway, G.M. 312(1995)15, 322(1996)63

Greulach, U. 306(1995)217

Gribov, L.A. 316(1995)217

Grimalt, J.O. 306(1995)285

Gross, M.L. 304(1995)67

Grudpan, K. 314(1995)51

Grund, R. 314(1995)141

Gründig, B. 309(1995)47, 325(1996)161

Gründler, P. 305(1995)232

Grung, B. 304(1995)57, 316(1995)225

Gu. J. 302(1995)263

Gu, Z. 322(1996)195

Guarinoni, A. 305(1995)183

Guiberteau, A. 305(1995)219

Guiberteau Cabanillas, A. 302(1995)9

Guilan, S. 314(1995)95

Guilbault, G.G. 325(1996)169

Gündüz, T. 324(1996)57 Günther, K. 309(1995)327

Guo, T. 320(1996)171

Guo, X. 310(1995)377, 310(1995)377

Guo, X.-Q. 302(1995)207

Guo, Y. 319(1996)71

Gupta, M.N. 313(1995)253

Gushikem, Y. 306(1995)167

Gutiérrez, A. 304(1995)121

Gutiérrez Alvarez, Ma.D. 315(1995)177 Gutmann, F. 319(1996)353

Guyon, F. 315(1995)357

Haapakka, K. 309(1995)197

Hacker, A. 303(1995)109 Haddad, P.R. 306(1995)267

Hajinakitas, J.G. 315(1995)239

Hakanen, A. 309(1995)197

Hall, C.E. 310(1995)199, 323(1996)87

Hall, E.A.H. 310(1995)199, 323(1996)87, 324(1996)47

Hallen, C.P. 316(1995)391

Hamilton, I.C. 308(1995)313

Hamilton-Taylor, J. 314(1995)149

Hammerich, O. 305(1995)3

Hammock, B.D. 304(1995)339, 311(1995)319, 313(1995)197,

319(1996)291

Hampel, W. 306(1995)237

Han, M.S. 320(1996)185

Han, R. 325(1996)195

Han, T. 307(1995)365

Hanada, N. 321(1996)21

Hancock, R.D. 312(1995)307, 319(1996)39

Hanselmann, K.W. 303(1995)91

Hansen, E.H. 308(1995)3

Hansen, H.E. 303(1995)285

Hara, I. 303(1995)333

Hara, S. 309(1995)211

Haraguchi, K. 322(1996)173

Harden, C.S. 306(1995)21

Haro, I. 303(1995)57, 303(1995)65

Harrington, P.B. 310(1995)485, 312(1995)231

Harriott, M. 311(1995)93

Hart, B.T. 308(1995)313, 316(1995)277

Hart, J.P. 304(1995)17

Harth, R. 310(1995)139

Hartmann, C. 312(1995)245, 316(1995)15

Hartnett, M.K. 316(1995)347

Haruyama, T. 304(1995)353

Hasebe, K. 302(1995)365

Hasebe, Y. 302(1995)21

Hassan, S.S.M. 310(1995)211, 321(1996)11, 321(1996)47

Haswell, S.J. 313(1995)155, 321(1996)69

Hattingh, C.J. 308(1995)214, 308(1995)222

Haug, C. 311(1995)135

Hauser, P.C. 302(1995)241, 320(1996)69

Hausermann, B.P. 307(1995)173

Havel, J. 320(1996)177

Hawke, D.J. 319(1996)305

Hawkins, P. 309(1995)27

Hayashi, K. 316(1995)323

Hayon, J. 310(1995)139

He, H.-B. 309(1995)73

He, X. 316(1995)57

Helie-Fourel, I. 311(1995)217

Hemmi, A. 316(1995)323

Henderson, A.N. 307(1995)203

Henderson, T.L.E. 304(1995)1

Heng, L.Y. 324(1996)47

Hennion, M.-C. 311(1995)429, 318(1995)1

Henze, G. 305(1995)154, 306(1995)217, 319(1996)19

Heppeler, F. 319(1996)19

Her, G.R. 311(1995)153

Herguedas, M.M. 310(1995)131

Hernández-Brito, J.J. 320(1996)19

Hernández-Cassou, S. 312(1995)189

Hernández-Hernández, L. 309(1995)117

Hernández, L. 305(1995)83, 305(1995)340, 308(1995)129,

315(1995)33, 319(1996)25

Hernandez-Mendez, J. 315(1995)201

Hernández, O. 310(1995)53, 317(1995)83, 320(1996)177

Hernández, P. 305(1995)340, 315(1995)33

Hernández Córdoba, M. 308(1995)67, 308(1995)85, 318(1996)319

Hernández Fernández, E. 304(1995)323

Hernández Méndez, J. 304(1995)323, 321(1996)147

Herrera-Melian, J.A. 320(1996)19

Hesketh, N. 314(1995)149

Hibbert, D.B. 321(1996)61

Hidalgo, M. 318(1996)229

Higashiura, M. 304(1995)317

Hikuma, M. 306(1995)209

Hintsche, R. 305(1994)126

Hiraide, M. 302(1995)103

Hirata, Y. 314(1995)233

Hirokawa, K. 306(1995)193, 324(1996)147

Hiroshi, S. 325(1996)73

Hirshfeld, A. 322(1996)203

Hisamoto, H. 304(1995)171

Hitchen, S.M. 315(1995)183

Hitzmann, B. 313(1995)55, 317(1995)247

Hobo, T. 316(1995)111, 323(1996)69

Hock, B. 311(1995)393

Hodgkinson, M. 316(1995)233

Hoekstra, J.C. 322(1996)55

Hofstraat, J.W. 311(1995)47

Hohberger, R. 314(1995)141

Holthuis, J.J.M. 303(1995)175, 320(1996)99

Hon, P.-K. 314(1995)77

Hong, D. 313(1995)221

Hong, S. 311(1995)141

Hong, U.S. 315(1995)303

Honorato, R.S. 319(1996)153

Hoogmartens, J. 312(1995)245

Hopke, P.K. 310(1995)1

Hörchner, U. 311(1995)1

Horie, H. 306(1995)123

Horike, N. 302(1995)61

Horiuchi, T. 318(1996)167

Horwitz, E.P. 310(1995)63

Hosten, E. 314(1995)219

Houriet, R. 313(1995)237

Hruška, K. 311(1995)415

Hsieh, A.-K. 309(1995)73 Hsieh, Y. 303(1995)231, 304(1995)333

Hsieh, Y.-S. 302(1995)132, 309(1995)251, 309(1995)277

Hsu, F.-S. 310(1995)407

Hsueh, C.C. 321(1996)209

Hu, B. 319(1996)255

Hu, C.-Y. 318(1995)117

Hu, J. 325(1996)195

Hu, W. 322(1996)43

Hu, Z. 314(1995)213

Huang, B. 312(1995)329

Huang, G. 324(1996)85

Huang, H. 309(1995)271, 318(1995)63

Huang, J. 311(1995)115, 318(1995)103

Huang, S.-Y. 310(1995)407

Huang, T. 318(1996)167

Huang, W. 304(1995)1

Huang, W.-G. 312(1995)345

Huang, Y.L. 317(1995)223 Huber, J. 315(1995)113

Hueber, D.M. 316(1995)129

Hughes, K.D. 307(1995)393

Hughes, S.G. 307(1995)459

Hui, F. 306(1995)73, 314(1995)161, 322(1996)31

Hüller, J. 306(1995)1, 320(1996)289

Hulsman, M. 324(1996)13

Hummel, W. 303(1995)321

Hunter, D. 311(1995)109

Hurtubise, R.J. 324(1996)61

Huth-Fehre, T. 317(1995)1 Hutter, W. 306(1995)237 Hüwel, St. 309(1995)47 Huwig, A. 322(1996)131 Hwang, C.-j. 312(1995)141

Ianni, M.C. 306(1995)149 Ichiki, N. 304(1995)139

Igarashi, S. 320(1996)133, 323(1996)63 Ignacio García Alonso, J. 312(1995)57

Iguchi, H. 307(1995)97

Ihn, G.-S. 313(1995)221 Iinuma, F. 302(1995)179

Ikariyama, Y. 304(1995)353

Ikebukuro, K. 304(1995)139

Ikeda, T. 303(1995)301, 310(1995)161

Ilcheva, L. 311(1995)175

Imagawa, T. 310(1995)93 Imai, J. 308(1995)446

Imai, K. 303(1995)137

Imasaka, T. 302(1995)335, 314(1995)193

Imasato, H. 315(1995)217

Imato, T. 316(1995)323 Imayoshi, N. 304(1995)101

Innocent, C. 311(1995)23

Interewicz, E. 319(1996)209

Ioannou, P.C. 320(1996)107 Irgum, K. 320(1996)87

Irons, F. 311(1995)77

Ishida, J. 302(1995)61, 309(1995)211

Ishida, Y. 325(1996)73 Ishii, T. 308(1995)261

Ismail, G. 311(1995)331

Ito, N. 312(1995)323 Ito, S. 316(1995)323, 322(1996)173

Ito, Y. 316(1995)83

Iturriaga, H. 303(1995)309

Ivanchenko, M.I. 314(1995)23

Ivaska, A. 304(1995)127, 308(1995)286

Ivey, J.P. 306(1995)259

Iwatsuki, M. 310(1995)501

Iwuoha, E.I. 304(1995)127, 305(1995)57

Izquierdo, A. 308(1995)96, 308(1995)187, 324(1996)69

Izquierdo-Ridorsa, A. 310(1995)297

Jacobs, M.B. 325(1996)169

Jaffé, R. 304(1995)203

Jaffrezic-Renault, N. 303(1995)275, 321(1996)35

Janasek, D. 303(1995)109

Jandus, J. 315(1995)109

Jankowski, J.A. 307(1995)163

Jankowski, K. 317(1995)365

Janovcová, J. 319(1996)103

Jansen, E.H.J.M. 303(1995)99

Jaroniec, M. 315(1995)77

Jászay, Zs.M. 305(1995)295 Jáuregui, O. 304(1995)75

Jaworski, A. 305(1995)106

Jayatilaka, A. 302(1995)147

Jayawickrama, D.A. 307(1995)449

Jdanova, A.S. 321(1996)35 Jeannot, R. 311(1995)331

Jekel, M. 319(1996)165

Jeppsson, H. 324(1996)103

Jiang, J.-H. 313(1995)185

Jiang, M. 312(1995)329

Jiang, S.-J. 307(1995)109, 312(1995)141

Jiang, Z. 319(1996)255

Jiang, Z.-L. 320(1996)139

Jianhua, W. 303(1995)241

Jianzhong, L. 322(1996)167

Jiao, K. 309(1995)103

Jiaomai, P. 314(1995)95

Jie. N. 325(1996)195

Jimena Garcia, J.A. 321(1996)273

Jiménez, A.I. 310(1995)53, 317(1995)83, 320(1996)177

Jiménez, F. 310(1995)53, 317(1995)83, 320(1996)177

Jimenez, J.C. 307(1995)193

Jiménez-Prieto, R. 321(1996)53

Jiménez, R.M. 305(1995)332

Jimidar, M. 310(1995)27

Jin, W. 306(1995)225, 318(1996)181, 319(1996)239

Joa. J.F. 313(1995)121

Johansson, G. 316(1995)305

Johll, M. 302(1995)133

Johnson, D.C. 322(1996)55

Johnson, P. 302(1995)29

Johnson, T.A. 314(1995)1

Jokić, A. 318(1996)287

Jones, G. 304(1995)339, 313(1995)197, 319(1996)291

Jones, M.N. 314(1995)149

Jönsson, J.A. 324(1996)103

Joppien, R. 302(1995)289

Jørgensen, S.S. 322(1996)69

Jouan-Rimbaud, D. 304(1995)285, 315(1995)257

Joyeux, C. 320(1996)77

Ju, H.-X. 310(1995)145

Juárez, M. 309(1995)355

Juliano, V.F. 310(1995)281

Jülicher, P. 315(1995)279

Jun, X. 321(1996)263

Jungar, C.M. 304(1995)127

Juo, C.G. 311(1995)153

Jürgens, H. 302(1995)289, 315(1995)153

Jurs, P.C. 321(1996)127

Jursch, M. 324(1996)155

Juskowiak, B. 306(1995)323, 320(1996)115

Jusys, Z. 305(1994)227

Kaabi, H. 318(1996)373

Kahmann, A. 324(1996)155

Kaláb, T. 304(1995)361, 316(1995)73

Kalash, H. 311(1995)15

Kalcher, K. 310(1995)153

Kalivas, J.H. 311(1995)1

Kaljurand, M. 324(1996)29

Kalpana, G. 307(1995)55

Kamna, M.M. 307(1995)355

Kaneko, S. 303(1995)333

Kang, S.-O. 306(1995)351

Kanno, H. 309(1995)153

Kantimm, T. 317(1995)1 Kapui, I. 305(1995)65

Karasev, Yu.Z. 316(1995)217

Karlberg, B. 308(1995)206, 312(1995)107

Karlíček, R. 308(1995)293

Karlsson, M. 312(1995)107

Karlström, H. 315(1995)1

Karube, I. 302(1995)81, 303(1995)295, 304(1995)139,

304(1995)157, 306(1995)209, 312(1995)323, 313(1995)69, 316(1995)323, 320(1996)269, 325(1996)73

Káš, J. 315(1995)109, 319(1996)103

Kascheres, C. 310(1995)281

Kasthurikrishnan, N. 316(1995)269

Katayama, M. 303(1995)333

Kateman, G. 304(1995)257, 304(1995)273

Kato, A. 311(1995)71

Katsu, T. 312(1995)35, 316(1995)371, 321(1996)21

Kawaguchi, H. 302(1995)103

Kawakubo, S. 310(1995)501

Kawamura, Y. 306(1995)231

Kayashima, S. 312(1995)323

Kayasth, S. 318(1996)211

Ke, C.-H. 320(1996)207

Kearsley, S.K. 316(1995)161

Kell, D.B. 313(1995)25

Kellner, R. 306(1995)237

Kenar, A. 324(1996)57

Kennedy, R.T. 307(1995)217

Kerber, A. 314(1995)141

Kérouel, R. 318(1996)385

Kerrigan, M.J. 322(1996)107

Khalaf, K.D. 308(1995)462

Kharybin, A.N. 308(1995)137

Khayar, M. 305(1995)265

Khoo, S.B. 317(1995)223

Khots, M.S. 315(1995)257

Kiba, N. 311(1995)71

Kiechle, P. 316(1995)15

Kilmahi M 212(1005)22

Kikuchi, M. 312(1995)323

Kılıç, E. 324(1996)57

Kim, B. 315(1995)311

Kim, C.Y. 315(1995)311

Kina, K. 309(1995)211

Kinoshita, H. 303(1995)301

Kinoshita, T. 309(1995)169

Kirbs, A. 305(1995)232

Kirtikara, K. 319(1996)59

Kissinger, P.T. 318(1996)167

Kistner, A. 320(1996)171

Kitamura, K. 304(1995)101

Kläui, W. 319(1996)271

Knopp, D. 311(1995)383

Kobatake, E. 304(1995)353

Kobayashi, H. 314(1995)23, 315(1999)137

Kodíček, M. 319(1996)103

Koh, L.L. 314(1995)121

Kohen, F. 303(1995)143

Köhler, C. 305(1994)126

Kohno, H. 307(1995)117

Koide, T. 316(1995)363

Kojło, A. 302(1995)283, 308(1995)334

Kojo, S. 307(1995)97

Kok, S.J. 303(1995)3

Kokkonen, R. 303(1995)187

Kokot, S. 304(1995)297, 316(1995)233

Kolář, V. 311(1995)349

Kölchens, S. 307(1995)403

Kolev, S.D. 308(1995)36, 309(1995)293

Kolodsick, K. 313(1995)75

Kolodziejczyk, H. 306(1995)73, 322(1996)31

Komorsky-Lovrić, Š. 305(1995)248

Koncki, R. 315(1995)289, 321(1996)27

König, B. 309(1995)19

Kordos, P. 323(1996)115

Korenaga, T. 310(1995)329, 318(1996)195

Korenman, Y.I. 318(1995)77

Korgová, H. 305(1995)42

Korn, M. 308(1995)397, 313(1995)177, 317(1995)171

Kornexl, B.E. 319(1996)159

Korpela, T. 310(1995)233

Koshy, V.J. 307(1995)55

Kotiaho, T. 309(1995)317

Koziet, J. 302(1995)29, 321(1996)137

Král, R. 304(1995)237

Krämer, D. 306(1995)237

Kramer, K. 311(1995)393

Kraus, G. 312(1995)1

Kraus, J. 322(1996)49

Kreissig, S.B. 304(1995)339, 313(1995)197, 319(1996)291

Krekler, S. 310(1995)437

Kretzmer, G. 302(1995)289, 315(1995)153, 317(1995)247,

322(1996)131

Krishnan, M.S. 316(1995)269

Kristiansen, K. 311(1995)109

Krogsdam Christensen, A.M. 311(1995)109

Krom, K.R. 307(1995)355

Kronka, E.A.M. 308(1995)397

Krug, F.J. 308(1995)439

Kubista, M. 302(1995)121 Kubo, H. 309(1995)169

Kubová, J. 320(1996)145

Kula, M.R. 303(1995)109

Kulik, E.A. 314(1995)23

Kulmala, A. 309(1995)197

Kulmala, S. 309(1995)197

Kulys, J. 303(1995)285

Kumakura, M. 312(1995)85

Kumamaru, T. 302(1995)173, 309(1995)379, 310(1995)369

Künnecke, W. 305(1995)241, 324(1996)37

Kunovits, J. 319(1996)49

Kuo, J.M. 319(1996)135

Kurochkin, I.N. 310(1995)233 Kuroda, N. 303(1995)103

Kuroda, Y. 303(1995)333

Kuselman, I. 306(1995)301, 318(1996)327

Kusunose, H. 308(1995)261

Kutner, W. 306(1995)201

Kvalheim, O.M. 304(1995)57, 314(1995)131, 316(1995)225

Kwon, H.K. 315(1995)303

Kwon, K.-H. 315(1995)303

Laan, C.A. 303(1995)99

Labbé, P. 311(1995)255, 317(1995)275

Labuda, J. 305(1995)42

Lacorte, S. 311(1995)265

LaCourse, W.R. 307(1995)301

Lada, M.W. 307(1995)217 Laganà, A. 306(1995)65, 316(1995)377

Lai. Y. 313(1995)229

Laiwraungrath, S. 314(1995)51

Lakshman, S. 321(1996)113

Lan, W.G. 312(1995)271

Land, D.P. 307(1995)321

Lang, G. 311(1995)289

Lanza, P. 304(1995)223

Larice, J.-L. 317(1995)65

Larive, C.K. 307(1995)449

La Rosa, C. 308(1995)129

Larsen, O. 323(1996)1

Larson, D. 310(1995)223

Laserna, J.J. 310(1995)337, 318(1996)203, 318(1996)229

Last, I.R. 304(1995)285, 315(1995)243, 315(1995)257

Lau, O.-W. 302(1995)45, 312(1995)217

Laue, R. 314(1995)141

Laurinavicius, V. 311(1995)15

Lauritsen, F.R. 309(1995)317

Lavagnini, I. 305(1995)96

Lawson, G.E. 319(1996)379

Lead, J.R. 314(1995)149

Leal, C. 302(1994)185, 314(1995)175

Le Botlan, D. 311(1995)217

Lebrilla, C.B. 307(1995)431

Leddy, J. 307(1995)227

Lee, H.K. 312(1995)271

Lee, H.S. 311(1995)15

Lee, J.-D. 318(1996)391

Lee, J.-W. 313(1995)221

Lee, J.I. 313(1995)69

Lee, K.J. 320(1996)185

Lee, S. 307(1995)377, 316(1995)161

Lee, T.-y. 302(1995)81 Leech, D. 319(1996)111

Le Gal La Salle, A. 311(1995)301

Lehaitre, M. 308(1995)413

Lehr, B. 303(1995)17

Leiner, M.J.P. 304(1995)165

Lemos, N.D.A. 306(1995)107

León-González, M.E. 308(1995)238, 313(1995)93

Lepri, L. 317(1995)149

Lerch, T. 317(1995)259

Lerner, D.A. 303(1995)47

Leszczyńska, E. 315(1995)289, 321(1996)27

Letellier, S. 315(1995)357

Levashov, A. 303(1995)85

Le Vent, S. 312(1995)263

Lewenstam, A. 322(1996)141

Lewis, R.J. 307(1995)89, 309(1995)189

Li, D. 306(1995)99

Li, G. 319(1996)275, 322(1996)195

Li, H. 316(1995)39, 321(1996)97, 325(1996)25

Li, H.-N. 317(1995)353

Li, J. 303(1995)199, 310(1995)329, 322(1996)187

Li. K.-L. 313(1995)113

Li, L. 317(1995)265

Li, L.-D. 312(1995)345, 322(1996)91

Li, N. 316(1995)387

Li, P. 312(1995)329

Li, W. 318(1996)181

Li, Y. 311(1995)115, 318(1995)103, 319(1996)369

Li, Z. 304(1995)115, 312(1995)127

Li, Z.-l. 307(1995)79

Li, Z.D. 322(1996)99

Liang, X. 316(1995)403

Liang, Y.-Z. 313(1995)185

Lianidou, E.S. 320(1996)107

Liao, L.-X. 320(1996)139

Lidén, H. 305(1995)8, 324(1996)103

Lim, H.B. 320(1996)185

Lima, J.L.F.C. 308(1995)122, 308(1995)397, 310(1995)289,

321(1996)263

Limoges, B. 311(1995)301

Lin, C. 325(1996)195

Lin, C.-E. 321(1996)215

Lin, J.-M. 323(1996)69

Lin, M. 307(1995)449

Lin, T. 304(1995)115

Lin, Z. 318(1995)63, 325(1996)105

Lin, Z.-G. 306(1995)307

Lin, Z.-H. 325(1996)87

Lines, A.C. 306(1995)43

Lingeman, H. 303(1995)175, 304(1995)47, 315(1995)209,

320(1996)99, 323(1996)1

Lingeswara Rao, J.S.V.M. 306(1995)297

Lisec, T. 305(1994)126

Liss, P.S. 316(1995)291

Little, M.J. 309(1995)283

Liu, C. 319(1996)239

Liu, D. 307(1995)61, 313(1995)229, 320(1996)245, 321(1996)173

Liu, F. 315(1995)93

Liu, G. 310(1995)329

Liu, H. 316(1995)65

Liu, J. 305(1995)3 Liu, S. 308(1995)281, 318(1995)71

Liu, S.-J. 313(1995)89

Liu, W. 318(1996)181

Liu, X. 316(1995)329

Liu, Y. 304(1995)115, 316(1995)65

Liu, Y.-M. 314(1995)169

Liu, Z. 304(1995)353

Livens, F.R. 314(1995)149

Lo, A. 307(1995)341

Lo, J.-M. 318(1996)391 Lobinski, R. 316(1995)93

Lobo, M.J. 325(1996)33

Lo Coco, F. 306(1995)57

Lo Coco, F. 300(1993)37

Loginova, L. 315(1995)55

Loginova, L.P. 307(1995)37

Löhn, A. 313(1995)55

Lohse, H. 305(1995)269

Lopes, T.I.M.S. 308(1995)122

Lopes da Conceição, A.C. 302(1995)97

López-Alvarado, P. 303(1995)73 López-Anreus, E. 308(1995)28

López-de-Alba, P.L. 302(1995)9

López-Fonseca, J.M. 325(1996)33

López, T.D. 315(1995)331

López García, I. 308(1995)67, 308(1995)85, 318(1996)319

Lopez Molinero, A. 304(1995)255

Lorenti, G. 316(1995)79

Lorenzo, E. 308(1995)129, 309(1995)79

Losada, J. 316(1995)47

Lovchinov, V. 312(1995)227

Lovillo, J. 321(1996)219

Lovrić, M. 305(1995)248

Lox, C.D. 313(1995)1

Lu, C. 312(1995)9, 325(1996)65

Lu, C.-J. 306(1995)129

Lu, F. 305(1995)3

Lu, J. 304(1995)369, 314(1995)57, 318(1996)151, 318(1996)175,

319(1996)315

Lu. P. 310(1995)461

Lu. W. 315(1995)27

Lubrano, G.J. 325(1996)169

Luckay, R.C. 319(1996)39

Lucy, C.A. 307(1995)173

Lugtenberg, R.J.W. 310(1995)263

Lukaszewski, Z. 305(1995)256, 311(1995)31, 318(1996)159

Lundebye, A.-K. 311(1995)109

Lunte, C.E. 316(1995)403

Luo, X. 310(1995)493

Luo, Y. 306(1995)249

Luong, J.H.T. 310(1995)419, 319(1996)325

Luque de Castro, M.D. 302(1995)269, 308(1995)96,

308(1995)159, 308(1995)178, 308(1995)187, 308(1995)246, 308(1995)371, 311(1995)281, 317(1995)335, 323(1996)55,

324(1996)69

Lüth, H. 323(1996)115

Lutz, M. 305(1995)8

Luyben, K.Ch.A.M. 315(1995)159

Luypaert, K. 312(1995)245

Lyberopulu, Th. 315(1995)231, 319(1996)249

Ma R 319(1996)379

Ma, C.-K. 314(1995)77

Ma, H. 310(1995)329

Ma, R. 309(1995)395, 317(1995)215

Ma, Y. 312(1995)79, 312(1995)79

Mabrouk, P.A. 307(1995)245

Maccà, C. 303(1995)265, 321(1996)1

MacDonald, B.F. 310(1995)43

Machado, A.A.S.C. 304(1995)375, 318(1996)365

Machtalere, G. 306(1995)73, 322(1996)31

Maciag, C. 311(1995)331

Mădăraş, M.B. 319(1996)335, 325(1996)161

Madden, J.E. 319(1996)129

Maeda, M. 306(1995)161, 309(1995)221, 310(1995)347

Magi, E. 306(1995)149

Magno, F. 305(1995)96

Maguire, R.J. 320(1996)165

Mahedero, M.C. 314(1995)45

Maher, W. 302(1995)69, 315(1995)123

Mailley, P. 311(1995)23

Makovskaya, V. 315(1995)183, 315(1995)193

Makower, A. 304(1995)25

Maksimova, I.M. 308(1995)378

Malcus, F. 316(1995)305

Maleki, N. 318(1996)373

Mana, H. 325(1996)93

Manchanda, V.K. 320(1996)151

Manclús, J.J. 311(1995)341

Manita, H. 309(1995)221

Mank, A.J.G. 311(1995)47, 315(1995)209, 323(1996)1

Manninen, P.K.G. 314(1995)67, 318(1996)335

Mano, T. 304(1995)101

Mantoura, R.F.C. 316(1995)291

Manuel, A. 306(1995)285

Manzano, T. 309(1995)241

Marcano, L. 317(1995)311

Marchese, R. 311(1995)199

Marco, M.-P. 311(1995)319

Marcos, J. 308(1995)152, 310(1995)173

Marengo, E. 317(1995)53, 321(1996)225

Mares, A. 303(1995)143

Marić, Lj. 318(1996)345

Marín, J.L. 305(1994)304

Marino, A. 306(1995)65, 316(1995)377

Marinsky, J.A. 302(1995)309

Marko-Varga, G. 302(1995)233, 305(1995)8, 308(1995)137,

311(1995)245, 313(1995)15, 324(1996)103

Marouani, D. 310(1995)139

Marqués, I. 310(1995)473

Márquez, E.S. 306(1995)139

Martelet, C. 303(1995)275, 321(1996)35

Martelli, P.B. 308(1995)397

Martín-Esteban, A. 304(1995)121

Martin, G.J. 302(1995)29, 321(1996)137

Martín, I. 303(1995)65

Martin, M.A. 303(1995)47, 303(1995)73

Martín, M.J. 320(1996)191

Martin, S.J. 309(1995)53

Martín Biosca, Y. 307(1995)145

Martinez, E. 311(1995)357

Martínez-Izquierdo, M.E. 325(1996)81

Martínez-Lozano, C. 308(1995)299

Martínez, M. 319(1996)191

Martínez Calatayud, J. 308(1995)334, 308(1995)451

Martini, M. 325(1996)151

Martini, T.M. 305(1995)32

Martinis, B.S. 317(1995)171

Martinotti, W. 305(1995)183, 308(1995)20

Martins, E. 316(1995)305

Marty, J.-L. 311(1995)265, 311(1995)437, 315(1995)297

Marx, A. 311(1995)393

Marzocchi, A. 304(1995)223

Mas, E. 305(1994)304

Mas, F. 305(1995)273

Mascini, M. 325(1996)169

Masi, F. 317(1995)149

Maspoch, S. 303(1995)309

Massart, D.L. 304(1995)285, 310(1995)27, 312(1995)245,

314(1995)131, 315(1995)243, 315(1995)257, 316(1995)15

Másson, M. 304(1995)353

Maswadeh, W.M. 316(1995)1

Mathuthu, A.S. 302(1995)309

Matisová, E. 309(1995)181

Matsuda, Y. 303(1995)333

Matsumoto, K. 308(1994)145, 321(1996)157

Matsumoto, T. 312(1995)323

Matsumoto, Y. 312(1995)323

Matsuoka, H. 306(1995)209 Matsuoka, S. 317(1995)207

Matsuzawa, S. 312(1995)165

Matysik, F.-M. 305(1995)114

Matz, W. 320(1996)289

Maupas, B. 315(1995)357

Mawatari, K.-i. 302(1995)179

Maxwell, III, S.L. 310(1995)63

Maxwell, T.J. 323(1996)97

Mayer, M. 324(1996)37

Mayo, N. 310(1995)139

Mazzei, F. 316(1995)79

Mazzocchin, G.A. 305(1995)74

McCarley, R.L. 307(1995)269

McClean, S. 317(1995)295

McCurley, M.F. 311(1995)211

McGrath, G.J. 322(1996)159

McGrath, M. 305(1995)347

McKelvie, I.D. 316(1995)277

McLeod, C.W. 308(1995)364

Medina-Hernández, M.J. 304(1995)195

Medved', J. 320(1996)145

Mees, L. 319(1996)177

Megersa, N. 311(1995)183

Meinders, M.J. 304(1995)257, 304(1995)273

Meister, A. 305(1995)114

Mela, J. 311(1995)273

Mellado Romero, A. 308(1995)451

Melssen, W. 317(1995)1

Mena, M.L. 308(1995)364

Mendieta, J. 305(1995)285

Menéndez, J.C. 303(1995)73

Meng, X. 316(1995)387

Mentasti, E. 305(1995)200, 322(1996)49

Menzel, C. 317(1995)259

Meruva, R.K. 321(1996)173

Mesároš, Š. 305(1995)121

Mestres, J.-J. 311(1995)437

Meulenberg, E.P. 311(1995)407

Meyerhoff, M.E. 310(1995)211, 321(1996)11, 321(1996)173

Miao, J.-R. 314(1995)169

Miao, Q. 325(1996)87

Michael, A.C. 307(1995)291

Michel, L. 316(1995)15

Migdalski, J. 322(1996)141

Mignano, L. 305(1995)137

Mihajlović, Lj. 318(1996)287

Mihajlović, R. 318(1996)287

Mihalatos, A.M. 303(1995)127

Miki, K. 303(1995)301

Mikuška, P. 316(1995)261

Miller, J.N. 303(1995)223

Mills, R. 321(1996)113

Millward, G.E. 309(1995)259

Milojevic, D. 319(1996)353

Min, R.W. 312(1995)149, 320(1996)199

Ming Lee, A.W. 322(1996)99

Minunni, M. 325(1996)169

Mionetto, N. 311(1995)265

Miranda, A.J. 325(1996)33

Mitsoulis, K. 304(1995)91

Miwa, T. 311(1995)231

Miyamae, Y. 309(1995)227

Miyazaki, A. 322(1996)43

Mizumachi, M. 316(1995)363

Mizutani, F. 304(1995)33, 314(1995)233 Mizuyuki, T. 311(1995)225

Moberg, P. 307(1995)227

Mochizuki, J. 319(1996)387

Moens, L. 304(1995)307, 320(1996)1

Moges, G. 311(1995)183

Mohapatra, P.K. 320(1996)151

Mohns, J. 305(1995)241

Mohr, G.J. 316(1995)239

Mok. C.-S. 302(1995)45, 314(1995)77

Molina-Holgado, T. 309(1995)117

Molina Molina, M.F. 316(1995)185

Molins-Legua, C. 302(1995)323

Möller, D. 306(1995)1, 320(1996)289

Molnar, J. 319(1996)353

Monnig, C.A. 307(1995)193

Monser, L.I. 322(1996)63

Montagné, M. 315(1995)297

Montenegro, M.C.B.S.M. 308(1995)122, 317(1995)239,

321(1996)263

Montes, R. 318(1996)229

Montgomery, E.R. 321(1996)195

Montoya, A. 311(1995)341, 311(1995)365

Mor, U. 310(1995)139

Morales-Rubio, A. 308(1995)364, 308(1995)462

Moreda-Piñeiro, A. 310(1995)355

Moreda-Piñeiro, J. 310(1995)355

Moreira, J.C. 320(1996)31

Morelli, E. 319(1996)13

Moretto, L.M. 305(1995)74

Morgan, H. 310(1995)251

Mori, G. 305(1995)183

Moris, P. 302(1995)53

Morita, M. 318(1996)167

Morosanova, E.I. 308(1995)378, 308(1995)386

Morrison, R. 308(1995)313

Moskvin, L.N. 306(1995)357

Motohashi, R. 316(1995)83

Motomizu, S. 308(1995)406

Mou, S.-f. 307(1995)79

Moulin, C. 321(1996)121

Mourel, R.-M. 318(1996)261 Mouvet, C. 311(1995)331

Mulcahy, D.E. 307(1995)15, 309(1995)293

Müller, B. 320(1996)69

Muñoz, J.A. 320(1996)63

Murachi, S. 314(1995)193

Murali Krishna, D. 306(1995)297

Murillo Pulgarín, J.A. 317(1995)359, 319(1996)361

Murray, R.W. 321(1996)195

Mussenbrock, E. 315(1995)279

Mwalupindi, A.G. 306(1995)49

Nagaosa, Y. 311(1995)225

Nagashima, K. 302(1995)201

Nagata, R. 304(1995)157 Nagy, A. 310(1995)241

Nagy, G. 305(1995)65, 310(1995)241, 319(1996)49

Nakai, Y. 304(1995)101

Nakajima, K. 309(1995)163, 315(1995)371

Nakamura, H. 302(1995)365, 317(1995)195, 322(1996)173

Nakamura, K. 302(1995)335

Nakanishi, K. 325(1996)73

Nakano, N. 302(1995)201, 321(1996)41

Nakashima, K. 303(1995)103, 303(1995)121 Nakayasu, K. 317(1995)195

Nam, H. 315(1995)303

Nankov, N. 315(1995)101 Narasaiah, D. 319(1996)79 Narusawa, Y. 309(1995)227 Nascimento, O.R. 315(1995)217 Naser, N. 316(1995)253 Navalón, A. 302(1995)193

Navarro-Villoslada, F. 308(1995)238, 313(1995)93 Navas Díaz, A. 310(1995)399, 321(1996)219

Neal, M.J. 313(1995)25 Neal, S.L. 307(1995)419 Neal, T.J. 322(1996)11

Nechar, M. 316(1995)185

Nedeltcheva, T. 312(1995)223, 312(1995)227

Negro, G. 310(1995)15 Neikov, A. 307(1995)27 Nelson, M.R. 310(1995)63 Netchiporouk, L.I. 303(1995)275 Neuman, M.R. 314(1995)1 Neumayr, M. 305(1995)26 Newman, J.D. 321(1996)165 Nguyen, A.-L. 319(1996)221 Ni, Y. 304(1995)217, 316(1995)233

Ni, Z.-m. 307(1995)79 Nicholson, F.J. 313(1995)63

Nie, L. 307(1995)61, 312(1995)9, 313(1995)229, 319(1996)97, 320(1996)245, 325(1996)65

Nielsen, J. 312(1995)149, 320(1996)199

Nieto, O. 305(1995)340 Nikokavouras, J. 304(1995)91 Nikonorov, V.V. 306(1995)357 Nilsson, M. 315(1995)1 Nishihara, H. 304(1995)171 Nishikawa, H. 308(1995)329

Nishikawa, Y. 312(1995)45, 325(1996)175

Nishimura, A. 304(1995)243

Nitescu, I. 311(1995)377, 316(1995)247

Niwa, O. 318(1996)167 Noda, H. 302(1995)335 Noe, W. 309(1995)301 Nordén, B. 315(1995)1 Nørgaard, L. 304(1995)229 Novelli, V. 306(1995)57 Novič, M. 310(1995)153 Novotná, Z. 315(1995)109

Nozawa, S. 303(1995)333 Nuijens, M.J. 311(1995)47 Nukatsuka, I. 304(1995)243

Nurchi, V.M. 316(1995)195 Nygren, J. 302(1995)121 Nyholm, L. 325(1996)11 Nyman, J. 308(1995)286

O'Brien, G.E. 324(1996)135 Ochsenkühn, K.M. 319(1996)249

Ochsenkühn-Petropulu, M. 313(1995)243, 315(1995)231, 319(1996)249

O'Connell, G.R. 308(1995)197 Oda, H. 316(1995)371 Oelkrug, D. 303(1995)17 Ofner, B. 305(1995)318

Ogata, T. 322(1996)173 Ogden, I.D. 313(1995)63 Ogorevc, B. 305(1995)176, 310(1995)153

Oh, B.K. 315(1995)311 O'Hanlon, K. 311(1995)123

Ohno, N. 308(1995)329, 308(1995)446

Ohno, T. 315(1999)137 Ohta, H. 308(1995)446

Ohta, K. 309(1995)163, 315(1995)371, 316(1995)83

Ohzeki, K. 304(1995)243 Okada, K. 316(1995)371 Okada, T. 303(1995)193 Okamoto, Y. 309(1995)379

Okawa, Y. 315(1999)137

O'Kane, E. 317(1995)295, 322(1996)159

O'Keeffe, M. 306(1995)91 O'Kennedy, R. 310(1995)101 Okumura, T. 312(1995)45, 325(1996)175 Oldham, K.B. 304(1995)1 O'Leary, P. 320(1996)235

Oleksy-Frenzel, J. 319(1996)165 Olier, R. 303(1995)275 Olivé, J. 306(1995)285

Oliveira Brett, A.M. 322(1996)151 Ollison, W.M. 313(1995)209 Olsen, G.A. 307(1995)393 Olsen, K. 310(1995)223

Olsen, K.G. 307(1995)277 Olsson, R.J.O. 312(1995)107 Omote, J. 307(1995)117

Oms, M.T. 311(1995)165, 315(1995)321, 318(1996)251

Ondeyka, J. 316(1995)161 Onitsuka, M. 316(1995)83 Orlanska, I. 319(1996)209 Ortiz, A. 303(1995)57 Ortiz, J.M. 305(1995)219 Ortuño, J.A. 315(1995)63 Oshida, K. 302(1995)179 Osman, A. 323(1996)15

Ostacoli, G. 310(1995)15 Ouguenoune, H. 304(1995)177 Oungpipat, W. 309(1995)35 Owens, G.S. 307(1995)301

Oxspring, D.A. 317(1995)295, 323(1996)97

Oyama, N. 318(1996)297

Paakkanen, H. 309(1995)317 Pablos, F. 320(1996)191 Pacey, G.E. 313(1995)121 Packer, A.P. 323(1996)47 Packham, A.J. 319(1996)3 Paeng, K.-J. 315(1995)303

Paeschke, M. 305(1994)126 Palleschi, G. 311(1995)273

Palmer, D.A. 303(1995)223 Pamidi, P.V.A. 306(1995)201 Pan, J. 307(1995)49

Pan, L. 313(1995)209 Panadero, S. 303(1995)39

Pandey, S. 324(1996)175 Paneli, M. 304(1995)177

Pantsar-Kallio, M. 314(1995)67, 318(1996)335

Paolesse, R. 325(1996)53 Papadopoulos, K. 304(1995)91 Papadopoulos, N. 306(1995)107

Papaefstathiou, I. 308(1995)246

Papkovsky, D.B. 310(1995)233

Pardo-Martinez, B. 316(1995)377

Pardo, R. 310(1995)131

Pardo Martinez, B. 306(1995)65

Pardue, H.L. 303(1995)199

Parent, M. 320(1996)1

Pariente, F. 308(1995)129, 309(1995)79

Parissakis, G. 315(1995)231, 319(1996)249

Parthasarathy, N. 302(1995)1

Pasquini, C. 308(1995)231, 319(1996)315

Patjarut, T. 304(1995)97

Patterson, H. 321(1996)113

Paul, H.J. 307(1995)227

Payne, A.W. 318(1995)43

Pedrero, M. 304(1995)41, 305(1995)3

Pelayo, J.M. 309(1995)145 Penelas, G. 308(1995)187

Peng, Z. 304(1995)217

Penner, R.M. 307(1995)377

Penrose, W.R. 313(1995)209

Peräniemi, S. 302(1995)89, 311(1995)85, 315(1995)365

Perdicakis, M. 305(1995)137

Pérez-Arribas, L.V. 308(1995)238, 313(1995)93

Pérez-Bendito, D. 302(1995)275, 303(1995)31, 303(1995)39, 310(1995)453, 314(1995)87, 321(1996)53

Pérez-Conde, C. 304(1995)121

Pérez, J.A. 303(1995)65, 305(1995)83

Pérez-Jiménez, C. 320(1996)63

Pérez-Martínez, I. 304(1995)195

Pérez-Peña, J. 320(1996)19

Pérez-Ruíz, T. 308(1995)299

Perlado, J.C. 305(1995)83

Pesavento, M. 323(1996)27

Peter, J. 306(1995)237

Petneházy, I. 305(1995)295

Petronio, B.M. 309(1995)387

Petrucci, F. 306(1995)35, 325(1996)185

Petty, J.D. 308(1995)197

Pfeiffer, D. 319(1996)79

Phalp, J.M. 318(1995)43

Pham, M.T. 320(1996)289

Phimphivong, S. 307(1995)403

Picciotto, A. 306(1995)99 Pichon, V. 311(1995)429

Picque, D. 320(1996)77

Piehler, J. 311(1995)289

Piela, A. 318(1996)159

Piergianni, V. 304(1995)249

Pietrantonio, E. 309(1995)387

Pilloton, R. 311(1995)273

Pingarrón, J.M. 305(1995)49, 305(1995)192, 305(1995)324,

314(1995)13, 315(1995)93

Pinilla, J.M. 319(1996)25

Pinilla-Macías, J.M. 309(1995)117

Pinilla Gil. E. 315(1995)69

Pita Calvo, C. 310(1995)189

Pittner, F. 305(1995)26

Pittson, R. 304(1995)17

Pižeta, I. 319(1996)31

Plaschke, M. 304(1995)107

Pletcher, D. 317(1995)287, 322(1996)83

Plzák, Z. 304(1995)237

Poch. M. 310(1995)289

Polakovičová, J. 320(1996)145

Polášek, M. 308(1995)293

Polito, W.L. 306(1995)167

Polo-Díez, L.M. 308(1995)238, 313(1995)93

Polydorou, C.K. 320(1996)107

Pombeiro, A.J.L. 306(1995)107

Poncin, J. 308(1995)413

Ponomarev, G.V. 310(1995)233

Pontén, E. 320(1996)87

Poole, C.F. 302(1995)147

Poole, S.K. 302(1995)147

Pop. H.F. 310(1995)269

Popescu, I.C. 319(1996)145, 319(1996)335

Poppema, A. 304(1995)47

Porcelli, F. 316(1995)79

Porras, M.J. 308(1995)164, 308(1995)170

Portela, M.J. 305(1995)310

Porter, N. 308(1995)313, 313(1995)25

Possanzini, M. 315(1995)225

Posta, J. 325(1996)185

Posthumus, R. 303(1995)3

Powell, H.K.J. 319(1996)305

Poyard, S. 321(1996)35

Prada, D. 317(1995)95

Prasad, J.V. 307(1995)55

Prat, M.D. 302(1994)185, 314(1995)175

Praus. P. 302(1995)39

Pravda, M. 304(1995)127

Prebble, K.A. 304(1995)285, 315(1995)243, 315(1995)257

Pretsch, E. 309(1995)7, 312(1995)95

Preuschoff, F. 303(1995)109

Prien, S.D. 313(1995)1

Pritchard, D.J. 310(1995)251

Priyantha, N. 320(1996)263

Przybylko, A.R.M. 311(1995)77

Pu, Q. 310(1995)493

Pu. O.-L. 309(1995)307

Puig, D. 311(1995)63

Puy, J. 305(1995)273

Qian, J. 316(1995)65

Oin, W. 304(1995)369, 318(1995)71

Oin, Y. 319(1996)255

Queirazza, G. 305(1995)183

Quick, L. 310(1995)181, 317(1995)1

Quigley, M.N. 310(1995)319

Quiles-Zafra, R. 308(1995)178

Radha Krishna, G. 309(1995)333

Raerinne, P. 309(1995)197

Ràfols, C. 302(1995)109, 302(1995)355

Rajaković, L.V. 315(1995)83, 318(1995)77 Raje, N. 318(1996)211

Rakićević, N. 318(1996)287

Ramezani, Z. 318(1996)373

Ramis-Ramos, G. 307(1995)145, 316(1995)173, 317(1995)17,

321(1996)75

Ramstad, T. 313(1995)75

Rangel, A.O.S.S. 308(1995)122

Rao, C.R.M. 318(1995)113 Rapicault, S. 311(1995)301 Rauret, G. 310(1995)297 Ravera, M. 306(1995)149 Ravindra, H.R. 309(1995)333 Ravindra Babu, A. 306(1995)297 Ray, K.L. 317(1995)137 Realini, F. 308(1995)20

Rechnitz, G.A. 306(1995)123, 316(1995)57 Reddy, M.M. 302(1995)309

Redón, M. 303(1995)309 Reed, B.L. 324(1996)1 Reeves, S.G. 311(1995)309 Reid, W.S. 310(1995)319

Reig, F. 303(1995)57, 303(1995)65 Reinecke, M. 309(1995)301, 313(1995)55

Reinhoudt, D.N. 310(1995)263 Reininger, F. 320(1996)235

Reis, B.F. 308(1995)397, 310(1995)447, 313(1995)177, 323(1996)47

Reisenhofer, E. 306(1995)99 Remacle, J. 302(1995)53 Rempfer, K. 303(1995)17 Ren, M. 305(1995)207

Renneberg, R. 315(1995)279, 325(1996)161

Reta, M.R. 306(1995)81

Reverdy, G. 311(1995)255, 317(1995)275

Reviejo, A.J. 305(1995)192, 314(1995)13, 315(1995)93

Rev. F. 304(1995)375

Rezgui, N.D. 311(1995)99, 312(1995)115, 319(1996)277 Rica, M. 315(1995)33

Ridder, C. 304(1995)229 Rietjens, M. 316(1995)205 Rievaj, M. 305(1995)121

Ríos, A. 308(1995)77, 308(1995)152, 318(1996)187

Ristori, C. 325(1996)151 Ritter, C. 318(1996)125 Rius, A. 316(1995)27 Rius, F.X. 316(1995)27 Rival, S. 312(1995)213

Rivas, C. 308(1995)339, 308(1994)349

Riviello, J.M. 307(1995)79 Rizov, I. 311(1995)175 Roark, S.E. 307(1995)341 Roberts, M.A. 311(1995)309

Rocke, D.M. 304(1995)339, 313(1995)197, 319(1996)291

Rodak, S. 302(1995)1 Roddick, A.D. 317(1995)303

Ródenas, V. 308(1995)457

Rodriguez, A.R. 305(1995)285, 325(1996)43

Rodriguez, D. 311(1995)371 Rodriguez, M.J. 303(1995)85 Rodriguez, P. 306(1995)285

Rodríguez Gonzalo, E. 304(1995)323, 321(1996)147

Roger, M. 302(1995)53 Rohwer, H. 314(1995)219 Rollins, H.W. 319(1996)379 Rombouts, R.F.M. 306(1995)333 Romero, R.A. 306(1995)139, 317(1995)311

Rongen, H.A.H. 306(1995)333 Ronghuan, H. 303(1995)241 Ronot-Trioli, C. 319(1996)121

Rose, R.A. 307(1995)449 Rosenberg, E. 306(1995)237 Rosés, M. 302(1995)109, 302(1995)355

Rosman, K.J.R. 311(1995)141

Ross, B. 313(1995)83

Rosset, R. 306(1995)73, 314(1995)161, 322(1996)31 Rossmann, A. 302(1995)29, 319(1996)159, 321(1996)137

Rossokhaty, V.K. 322(1996)77 Rouillon, R. 311(1995)437 Roussin, J.A. 303(1995)199

Rowell, F.J. 311(1995)377, 316(1995)247

Rowlen, K.L. 307(1995)341 Ru, Y. 314(1995)95 Ruck, N. 306(1995)115

Ruiz, C. 305(1995)285, 325(1996)43

Ruiz, M.A. 305(1995)49 Ruiz, S. 317(1995)181

Rupérez, A. 318(1996)203, 318(1996)229

Rutan, S.C. 312(1995)127

Ruzgas, T. 310(1995)161, 311(1995)245

Ružić, I. 313(1995)139 Ruzicka, J. 308(1995)14 Ryan, N.I. 307(1995)203

Saavedra, S.S. 307(1995)403 Sabry, S.M. 306(1995)273 Saby, C. 304(1995)33 Sacchero, G. 305(1995)200 Sadik, O.A. 302(1995)131 Sadok, S. 321(1996)69 Sagrado, S. 304(1995)195 Sahin, U. 322(1996)111

Saini, G. 317(1995)53

Sajdok, J. 315(1995)109 Sakai, H. 302(1995)173

Sakai, T. 308(1995)329, 308(1995)446 Sakamoto, H. 319(1996)199, 320(1996)217

Sakharov, I.Yu. 319(1996)265 Sakslund, H. 305(1995)3

Salinas, F. 305(1995)219, 313(1995)103, 314(1995)45 Salinas Lopez, F. 302(1995)9, 320(1996)125

Salituro, G. 316(1995)161 Salvador, J. 305(1995)273 Sambasiva Rao, R. 306(1995)297 Sammartino, M.P. 305(1995)32 Samukawa, T. 316(1995)83 Sanada, M. 308(1995)406

Sánchez-Cabezudo, M. 308(1995)159

Sanchez, J. 308(1995)115 Sánchez, J.M. 306(1995)139 Sánchez, L. 309(1995)79

Sánchez-Pedreño, C. 308(1995)457, 315(1995)63

Sanchez-Perez, A. 315(1995)201 Sánchez-Viñas, M. 309(1995)157 Sánchez Misiego, A. 315(1995)69 Sanchez Pena, M. 314(1995)45 Sanchez Perez, A. 317(1995)319 Sander, S. 305(1995)154, 319(1996)19 Sangiorgio, P. 321(1996)185

Santiago Toribio, M.P. 321(1996)147

Santucci, B. 306(1995)35 Sanz, A. 308(1995)299

Sanz-Medel, A. 309(1995)369

Sanz-Nebot, V. 317(1995)75

Sanz Asensio, J. 318(1996)377

Sanz Vicente, I. 318(1996)377

Sârbu, C. 310(1995)269

Sartini, R.P. 306(1995)343, 308(1995)269

Sarzanini, C. 305(1995)200, 322(1996)49

Sasaki, S.-i. 314(1995)101

Sasamoto, H. 306(1995)161, 309(1995)221, 310(1995)347

Sasamoto, K. 309(1995)211

Sassiat, P. 306(1995)73

Sastre, A. 319(1996)191

Satish, S. 307(1995)55

Sato, H. 303(1995)333

Saulnier, J. 312(1995)213

Saunders, G. 313(1995)25

Saurina, J. 312(1995)189

Sawamura, M. 308(1995)261

Sawula, G. 316(1995)305

Sbai, M. 303(1995)47

Scarano, G. 319(1996)13

Scarcelli, D. 304(1995)249

Schaller, G. 307(1995)217

Schechter, I. 322(1996)195

Scheller, F.W. 304(1995)25

Scheper, T. 309(1995)301, 313(1995)55, 317(1995)259

Schepers, D. 308(1995)109

Schiavon, G. 305(1995)212

Schmidt, H.-L. 315(1995)113, 319(1996)159

Schnakenberg, U. 305(1994)126

Schneider, J. 325(1996)161

Schneider, T.W. 309(1995)53

Schöning, M.J. 323(1996)115

Schramel, P. 313(1995)243

Schubert, J. 302(1995)289

Schügerl, K. 302(1995)289, 315(1995)153, 316(1995)117,

317(1995)247, 317(1995)259, 322(1996)131

Schuhmann, W. 315(1995)113

Schulman, S.G. 303(1995)25, 304(1995)165

Schulz, H. 316(1995)145

Schulze, B. 313(1995)55

Schulze, G. 308(1995)109

Schuster, M. 309(1995)339

Schutt, W.S. 319(1996)369

Schwedt, G. 317(1995)189, 318(1996)275, 325(1996)1

Scibona, G. 316(1995)79

Scollary, G.R. 308(1995)197

Segura-Carretero, A. 318(1996)357

Selby, M. 316(1995)233

Selves, J.-L. 317(1995)107

Semin, D.J. 307(1995)341

Sentell, K.B. 307(1995)203

Seok, Y.-J. 306(1995)351

Serignese, V. 319(1996)187

Servi, S. 304(1995)249

Shao, B. 312(1995)217

Shao, M. 324(1996)29

Sharkova, V. 315(1995)101

Shaw, S.J. 323(1996)107

Shearer, G. 318(1995)95 Shen, G.-L. 325(1996)87 Shen, H.-X. 313(1995)89

Shen, J. 312(1995)207

Shenhar, A. 306(1995)301, 318(1996)327

Sheu, H.-C. 324(1996)125

Sheu, S.-J. 309(1995)361, 313(1995)113

Shi, H. 312(1995)79

Shi, J. 309(1995)103

Shi, R. 324(1996)21

Shih, J.-S. 306(1995)129, 324(1996)125

Shimizu, Y. 312(1995)165

Shimohigoshi, M. 303(1995)295

Shin, D.S. 315(1995)311

Shin, J.H. 315(1995)311

Shippy, S.A. 307(1995)163

Shires, G.T. 313(1995)1

Shiro, H. 304(1995)101

Simo, 11. 304(1993)101

Shoff, D.B. 306(1995)21

Shoulian, W. 322(1996)167

Shul'ga, A.A. 303(1995)275, 322(1996)77

Shultz, T.J. 316(1995)337

Shuttler, I.L. 316(1995)313

Si, S. 312(1995)9

Siebert, E. 308(1995)102

Siebert, S.T.A. 311(1995)309

Siebold, M. 302(1995)289

Sigman, M.E. 319(1996)369

Sihvonen, M.-L. 303(1995)187

Šikurová, L. 303(1995)79

Silber, J.J. 306(1995)81

Sillanpää, M. 303(1995)187

Silva, C.S.P.C.O. 318(1996)365

Silva, E.C. 319(1996)153

Silva, M. 302(1995)275, 314(1995)87, 321(1996)53

Simeonova, P. 312(1995)227

Simić, Z. 318(1996)287

Simó Alfonso, E.F. 307(1995)145

Simões Gonçalves, M.L.S. 302(1995)97

Simonetti, G. 316(1995)79

Simoni, G. 313(1995)1

Simoni, J. 313(1995)1

Simpson, S.L. 319(1996)305

Singh, S.B. 316(1995)161

Siow, K.-S. 309(1995)73, 320(1996)229

Široki, M. 318(1996)345

Šišák, M. 311(1995)415

Siswanta, D. 304(1995)171

Sjöback, R. 302(1995)121

Sjögren, A. 320(1996)87

Sjöström, M. 304(1995)257, 304(1995)273

Skládal, P. 304(1995)361, 316(1995)73

Skodje, R.T. 307(1995)341

Skotheim, T. 311(1995)15

Škrabáková, S. 309(1995)181

Slimestad, R. 304(1995)209

Sloan, J.T. 307(1995)321

Smart, R.B. 325(1996)25 Smilde, A.K. 320(1996)99

Smirnov, S. 319(1996)315

Smith, B. 318(1996)309

Smith, B.W. 320(1996)11 Smith, L.L. 319(1996)135, 322(1996)11 Smolander, M. 302(1995)233

Smyth, M.R. 304(1995)127, 305(1995)57, 305(1995)347, 310(1995)101

Smyth, P.M.T. 322(1996)107

Smyth, W.F. 317(1995)295, 322(1996)159, 323(1996)97

Snyder, A.P. 316(1995)1

Soares, H.M.V.M. 303(1995)255, 314(1995)241

Soggia, F. 306(1995)149

Sohn, M.-J. 313(1995)221

Sokolov, S. 307(1995)27

Soldatkin, A.P. 321(1996)35, 322(1996)77

Soldi, T. 323(1996)27

Solich, P. 308(1995)293

Somasundrum, M. 319(1996)59

Sone, T. 319(1996)387

Soni, M.H. 303(1995)149

Sontag, G. 305(1995)26

Sooksamiti, P. 314(1995)51

Sørensen, G. 322(1996)69

Sotiropoulos, S. 322(1996)83

Southwell-Keely, P. 309(1995)35

Souza, S.R. 317(1995)171

Soylak, M. 322(1996)111

Spahiu, K. 319(1996)191

Spalding, R.F. 304(1995)67

Sparén, A. 306(1995)173

Spates, J.J. 309(1995)53

Spitzenberger, F. 317(1995)247

Spohn, U. 303(1995)109, 319(1996)79, 324(1996)115,

325(1996)93

Sprules, S.D. 304(1995)17

Srinivasan, N. 316(1995)269

Srithawepoon, S. 304(1995)97

Stadler, H. 315(1995)113

Stålbrand, H. 313(1995)15

Stalcup, A.M. 307(1995)185

Stalder, V. 303(1995)91

Stanley, M.A. 319(1996)111

Stans, G. 303(1995)143 Steijger, O.M. 320(1996)99

Stein, K. 324(1996)21

Stepanova, I.E. 319(1996)265

Sterling, J. 322(1996)203

Stetter, J.R. 313(1995)209

Stevenson, C.L. 303(1995)247

Stigbrand, M. 320(1996)87

Stiger, R.M. 307(1995)377

Stillman, M.J. 324(1996)85

Stojek, Z. 305(1995)106

Stoks, P.G. 311(1995)407

Stoyanov, S. 314(1995)225, 324(1996)77

Stoytcheva, M. 315(1995)101

Strachan, N.J.C. 313(1995)63

Stranick, S.J. 307(1995)355

Štrbac, S. 315(1995)83

Streško, V. 320(1996)145

Strikha, V.I. 322(1996)77

Strompen, C. 309(1995)327

Stulik, D. 316(1995)145

Sturrock, P.E. 324(1996)135

Su, Q. 316(1995)39, 321(1996)97

Su, Z. 310(1995)493

Suard, C. 318(1996)261

Sugata, K. 302(1995)201

Sugimoto, K. 302(1995)103

Sun, C. 309(1995)89, 312(1995)207

Sun, F. 318(1996)195

Sun. L. 307(1995)333

Sun, Y. 312(1995)207

Sun, Y.-P. 319(1996)379

Sures, B. 311(1995)135

Susín, S. 302(1995)215

Sutheimer, S.H. 303(1995)211, 304(1995)187

Suzuki, K. 304(1995)171

Svehla, G. 306(1995)91

Swan, H.B. 306(1995)259

Sweedler, J.V. 307(1995)163

Sweeley, C.C. 311(1995)57

Swit, Z. 311(1995)31

Swoboda, H. 306(1995)237

Syamsunder, S. 309(1995)333

Sybr, M. 304(1995)237

Szczepaniak, W. 305(1995)207

Szymanski, A. 305(1995)256, 311(1995)31

Tabak, M. 315(1995)217

Taga, M. 302(1995)365

Taga, Y. 319(1996)199

Tagliaro, F. 322(1996)159

Tahán, J.E. 306(1995)139, 317(1995)311

Taibi, K. 321(1996)201

Tait, R.J. 324(1996)1

Takada, K. 312(1995)157

Takada, M. 302(1995)335, 309(1995)211

Takada, T. 309(1995)163, 315(1995)371

Takeda, M. 306(1995)209

Takeuchi, T. 302(1995)81, 311(1995)231

Taljaard, R.E. 323(1996)75

Tamiya, E. 304(1995)139, 304(1995)157, 320(1996)269

Tan, P.M. 306(1995)1

Tanaka, M. 316(1995)121

Tanaka, S. 302(1995)365, 317(1995)195, 322(1996)173

Tandler, P.J. 312(1995)231

Tang, L.X. 311(1995)377

Taniguchi, H. 303(1995)333

Tanticharoen, M. 319(1996)59

Tao, H. 312(1995)231

Tao, S. 309(1995)379, 310(1995)369

Tao, W. 314(1995)95

Tapia, J. 306(1995)183

Taraschewski, H. 311(1995)135

Tarbin, J.A. 318(1995)95 Tateda, A. 317(1995)207

Tatsuma, T. 318(1996)297

Tauler, R. 310(1995)297, 310(1995)473, 312(1995)189

Taylor, M.J.C. 307(1995)1

Teixidor, F. 320(1996)63

Tena, M.T. 308(1995)246, 323(1996)55

Tercier, M.-L. 302(1995)1

Terrón, M.C. 309(1995)145

Tessema, M. 310(1995)161

Thatipamala, R. 319(1996)325

Theobald, A. 306(1995)91 Thomas, C.L.P. 311(1995)77 Thornburg, N.A. 307(1995)321

Thunus, L. 318(1996)303

Thust, M. 323(1996)115

Tian, S. 317(1995)189

Tilquin, B. 318(1996)125

Tinoco, F. 307(1995)227

Tipping, E. 314(1995)149

Tirado, J. 309(1995)79

Tierneld, F. 313(1995)15

Toda, K. 307(1995)117

Toft, J. 314(1995)131

Toja, A. 304(1995)375

Tőke, L. 305(1995)295

Tokumaru, S. 307(1995)97 Tomàs, C. 302(1995)297

Tomassetti, M. 305(1995)32

Tomčík, P. 305(1995)121

Tominaga, M. 322(1996)43 Tominaga, T.T. 315(1995)217

Tomiyasu, T. 312(1995)179, 319(1996)199, 320(1996)217

Tomlinson, M.J. 322(1996)1

Tomlinson, W.R. 315(1995)183, 315(1995)193

Tömpe, P. 305(1995)295

Tong, A.-J. 322(1996)91

Tong, P. 310(1995)93

Tong, S. 316(1995)387

Toniolo, R. 305(1995)212

Toriba, A. 309(1995)169

Toribio, M. 310(1995)297

Torres-Lapasió, J.R. 324(1996)163

Torres, P. 308(1995)371

Torres Cartas, S. 302(1995)163

Torto, N. 313(1995)15

Tóth, K. 319(1996)49

Tothill, I.E. 321(1996)165

Town, R.M. 302(1995)1

Townsend, R.W. 303(1995)25

Townshend, A. 310(1995)173

Toyo'oka, T. 314(1995)169

Tran. C.D. 314(1995)57, 319(1996)315

Trecani, L. 321(1996)121

Tréguer, P. 308(1995)425

Treiger, B. 317(1995)33

Trettnak, W. 320(1996)235

Trew, S. 313(1995)25

Trinkel, M. 320(1996)235

Trouillet, A. 319(1996)121

Tryzell, R. 308(1995)206

Tsao, G.T. 316(1995)269

Tsen, M. 307(1995)333

Tservistas, M. 316(1995)117 Tsipouras, A. 316(1995)161

Tsou, N. 316(1995)161

Tsuchiya, Y. 310(1995)501

Tsuji, A. 306(1995)161, 309(1995)221, 310(1995)347

Tsujimura, A. 309(1995)169

Tsukamoto, I. 307(1995)97

Tsukatani, T. 321(1996)157

Tsuzuki, M. 302(1995)81

Tugulea, L. 322(1996)151

Tunikova, S.A. 318(1995)77

Tuñón, P. 325(1996)33

Turisová, J. 303(1995)79

Turner, A.P.F. 321(1996)165

Turner, D.R. 309(1995)259

Turoczy, N.J. 310(1995)109

Turovsky, L. 318(1996)327

Turunen, M. 311(1995)85

Tvarožek, V. 305(1995)121

Uchida, A. 325(1996)73

Uchida, H. 304(1995)317

Uchida, T. 304(1995)317

Uchiyama, S. 302(1995)21, 306(1995)231

Ufer, S. 319(1996)335

Ugarova, N. 303(1995)85

Uglow, R.F. 321(1996)69

Ugo, P. 305(1995)74

Uhl. S. 303(1995)17

Uhlemann, E. 319(1996)271

Ukeda, H. 308(1995)261

Ungaro, R. 310(1995)263

Unterreitmaier, E. 309(1995)339

Usui, T. 303(1995)301

Vaireanu, D.-I. 306(1995)115

Valcárcel, M. 302(1995)269, 308(1995)77, 308(1995)152,

308(1995)187, 308(1994)253, 308(1995)275, 308(1995)357,

315(1995)145, 318(1996)187

Valdés-Hevia y Temprano, M.C. 309(1995)369

Valentin, J.R. 324(1996)29

Valentini, C. 306(1995)57

Valentová, O. 315(1995)109

Valiente, M. 315(1995)339

Valverde, A. 311(1995)371 Vamvakaki, M. 320(1996)53

Van Bennekom, W.P. 305(1995)18, 306(1995)333

Van Dam, J.C. 315(1995)159

Van de Merbel, N.C. 303(1995)175

Van den Broek, W. 317(1995)1

Van de Nesse, R.J. 309(1995)135

Van den Hoop, M.A.G.T. 317(1995)327 Vander Heyden, Y. 312(1995)245, 316(1995)15

Van der Horst, H.M. 306(1995)333

Van der Linden, W.E. 316(1995)347, 324(1996)13

Van der Meide, P.H. 306(1995)333

Van der Wegen, R.J. 309(1995)135

Van der Weken, G. 303(1995)121, 303(1995)137

Van Erk, M.S. 317(1995)149

Van Grieken, R. 317(1995)33

Vanhoe, H. 320(1996)1

Vaníčková, M. 305(1995)42 Van Leeuwen, H.P. 317(1995)327

Van Loon, L.R. 303(1995)321

Van Malderen, H. 317(1995)33

Van Mol, W. 309(1995)395

Van Nierop, T. 306(1995)333

Van Os, P.J.H.J. 305(1995)18

Van Overbeke, A. 321(1996)245

Van Peteghem, C. 303(1995)11

Van Putten, A.B. 317(1995)247 Vanslyke, S.J. 307(1995)459

Van Staden, J.F. 307(1995)1, 308(1995)214, 308(1995)222,

323(1996)75

Vasconcelos, M.T.S.D. 303(1995)255, 314(1995)241

Vaškelis, A. 305(1994)227

Večeřa, Z. 316(1995)261

Vedel, G.R. 311(1995)109

Veeraraghavan, R. 320(1996)151

Vega, M. 310(1995)131

Veillas, C. 319(1996)121

Velikorodny, A.A. 308(1995)378

Velthorst, N.H. 303(1995)3, 309(1995)135, 311(1995)47,

315(1995)209, 323(1996)1

Verdasco, G. 303(1995)73

Verdú-Andrés, J. 302(1995)323, 315(1995)267

Vetter, J. 323(1996)115

Vicente, F. 305(1995)91

Vicente-Pérez, S. 325(1996)81

Vickroy, T.W. 307(1995)217

Vieillescazes, C. 317(1995)65

Vilchez, J.L. 302(1995)193

Villadsen, J. 312(1995)149, 320(1996)199

Villanueva Camañas, R.M. 302(1995)163

Villegas, M.M. 307(1995)419

Viñas, P. 308(1995)67, 308(1995)85, 318(1996)319

Virtanen, J.A. 307(1995)377

Virtanen, S.A. 307(1995)377

Vo-Dinh, T. 303(1995)247

Volotovsky, V. 322(1996)77

Von Bohlen, A. 309(1995)327

Vorlop, K.-D. 325(1996)161

Vos, J.G. 319(1996)111

Vrbová, E. 319(1996)103

Vreeken, R.J. 313(1995)237

Vukašinović, M. 318(1996)287

Vytras, K. 304(1995)127

Waczulíková, I. 303(1995)79

Wada, H. 304(1995)317

Wagatsuma, K. 306(1995)193, 324(1996)147

Wagner, W. 305(1995)154

Wahbi, A.-A.M. 306(1995)273

Wakabayashi, M. 308(1995)308

Wałcerz, I. 315(1995)289

Walczak, B. 304(1995)285, 315(1995)243, 322(1996)21

Wallace, G.G. 302(1995)131, 310(1995)79, 315(1995)27,

323(1996)107

Wallach, J.M. 312(1995)213

Walsh, M.K. 303(1995)163

Walt, D.R. 313(1995)131

Wang, C.-F. 320(1996)207

Wang, J. 303(1995)265, 304(1995)41, 305(1995)3, 306(1995)201,

306(1995)249, 310(1995)223, 312(1995)39, 315(1995)93,

316(1995)253, 318(1996)151, 319(1996)347

Wang, K.M. 322(1996)99

Wang, L.-T. 306(1995)307

Wang, T. 306(1995)249

Wang, X. 306(1995)225

Wang, Y. 304(1995)369

Wang, Y.-F. 303(1995)163, 306(1995)21, 316(1995)1

Warner, I.M. 306(1995)49

Watanabe, K. 316(1995)371

Watanabe, M. 302(1995)179, 314(1995)193

Wee, Y.C. 314(1995)121

Weerabahu, D. 320(1996)263

Wei, W. 319(1996)97

Wei, Y. 319(1996)239

Weigel, B. 316(1995)117, 322(1996)131

Weigl, B.H. 302(1995)249

Weis, L. 304(1995)165

Weiss, P.S. 307(1995)355

Wentzell, P.D. 307(1995)459, 309(1995)283

Werner, G. 305(1995)114

Werner, R.A. 319(1996)159

Westerholm, H. 311(1995)85

White, S.F. 321(1996)165

Wieland, Th. 314(1995)141

Wienke, D. 310(1995)1, 317(1995)1

Wierzchowski, J. 319(1996)209

Wiesner, D.A. 311(1995)57

Wilkinsi, E. 313(1995)45

Wilkinson, A.E. 314(1995)149

Willard, D. 307(1995)431

Williams, J.M. 307(1995)365

Willicut, R.J. 307(1995)269

Windig, W. 318(1995)43

Winefordner, J.D. 316(1995)129, 320(1996)11

Winter, F. 317(1995)1

Wintersteiger, R. 305(1995)318, 306(1995)273

Woerner, R. 306(1995)183

Wohlschläger, H. 315(1995)113

Wolfbauer, G. 312(1995)15

Wolfbeis, O.S. 302(1995)249, 304(1995)165, 316(1995)239,

320(1996)235

Wollenberger, U. 305(1994)126

Wong, D.K.Y. 319(1996)353

Wong, M.K. 312(1995)271, 314(1995)121

Wong, P.S.H. 303(1995)149, 310(1995)387

Woo, L. 315(1995)123

Worsfold, P.J. 309(1995)259, 314(1995)33

Wortberg, M. 304(1995)339, 313(1995)197, 319(1996)291

Wright, G.A. 302(1995)241

Wrigley-Jones, C. 313(1995)25

Wring, S.A. 304(1995)17

Wroczynski, P. 319(1996)209

Wu, H.-L. 307(1995)103

Wu, Q. 309(1995)95

Wu, S. 312(1995)329

Wu, S.-M. 307(1995)103

Wu, W. 315(1995)243

Wu, X. 302(1995)289, 313(1995)161, 325(1996)105

Wu, X.-Z. 316(1995)111

Wu, Y.-G. 322(1996)91

Wyrwas, B. 305(1995)256

Xi, J. 309(1995)89

Xie, H. 319(1996)239

Xie, J. 322(1996)31 Xie, J.-W. 312(1995)337, 319(1996)231

Xie, Y. 310(1995)1

Xie, Y.-L. 313(1995)185, 317(1995)17, 321(1996)75

Xiong, S. 322(1996)187

Xu, F. 306(1995)249 Xu, H. 309(1995)89, 312(1995)207

Xu, J.-G. 302(1995)207, 306(1995)307, 312(1995)337,

319(1996)231

Xu, L. 316(1995)39, 318(1995)117, 321(1996)97, 322(1996)195

Xu, Y. 312(1995)9, 314(1995)213, 325(1996)65 Xu, Z. 311(1995)15

Yabuki, S. 304(1995)33, 314(1995)233

Yagiuda, K. 316(1995)323

Yamada, H. 308(1995)433

Yamaguchi, A. 316(1995)363

Yamaguchi, M. 302(1995)61, 309(1995)211

Yamamoto, K. 302(1995)75

Yamane, T. 308(1995)433

Yamasaki, H. 303(1995)103

Yamashita, N. 324(1996)147

Yamashita, S. 312(1995)35

Yan, H.M. 312(1995)1

Yan, L. 314(1995)95

Yan, Y. 306(1995)307

Yáñez-Sedeño, P. 305(1995)324

Yang, F. 304(1995)85, 320(1996)165

Yang, H.-J. 312(1995)141

Yang, J. 325(1996)195

Yang, J.-Y. 320(1996)207

Yang, K.-L. 307(1995)109

Yang, K.-S. 306(1995)351

Yang, P. 304(1995)297

Yang, S.K. 309(1995)307

Yang, T.J. 309(1995)307

Yang, Y. 321(1996)97

Yang, Y.-J. 312(1995)141

Yano, Y. 320(1996)269 Yao, S. 307(1995)61, 312(1995)9, 313(1995)229, 319(1996)97,

320(1996)245, 325(1996)65

Yap, M.G.S. 317(1995)223

Yaropolov, A.I. 308(1995)137

Yebra-Biurrun, M.C. 303(1995)341 Yebra, M.C. 308(1995)275, 308(1995)357

Yeo, L. 320(1996)229

Yeow, T.C.W. 307(1995)15

Yin, A. 320(1996)245

Yokoi, K. 316(1995)363

Yokoyama, K. 302(1995)81, 303(1995)295, 304(1995)139,

304(1995)157, 320(1996)269

Yonehara, N. 319(1996)199, 320(1996)217

Yoshida, D. 303(1995)301

Yoshikawa Youngquist, M.G. 307(1995)355

Yoshimura, K. 317(1995)207

Yoshinaga, M. 316(1995)121

Yotsuyanagi, T. 323(1996)63

Young, T.M. 302(1995)225

Yu, B. 312(1995)329

Yu, R.-Q. 302(1995)263, 313(1995)185, 325(1996)87

Yu, T. 316(1995)65

Yuan, D. 316(1995)313

Yue, G. 309(1995)63

Zagatto, E.A.G. 306(1995)343, 308(1995)269, 308(1995)397, 308(1995)439, 310(1995)447, 317(1995)239, 319(1996)153

Zaki, M.T.M. 307(1995)127

Zanoni, M.V.B. 315(1995)41, 320(1996)31

Zanzottera, E. 308(1995)20

Zapardiel, A. 305(1995)83

Zdráhal, Z. 316(1995)261

Zegers, B.N. 304(1995)47

Zelić, M. 319(1996)31

Zembrzuski, W. 318(1996)159

Zen, J.-M. 310(1995)407, 320(1996)43

Zeng, W. 316(1995)387

Zeng, Y. 309(1995)271, 318(1995)63, 319(1996)255

Zerihun, T. 305(1995)232

Zhalovannaya, S.V. 308(1995)386

Zhan, G. 310(1995)493

Zhang, S. 319(1996)239

Zhang, S.-X. 314(1995)193

Zhang, T.-Y. 309(1995)111

Zhang, W. 312(1995)217

Zhang, X. 312(1995)207, 319(1996)177

Zhang, X.R. 303(1995)121, 303(1995)137

Zhang, Y. 309(1995)63, 310(1995)461, 318(1996)239

Zhang, Z. 304(1995)369, 318(1995)71, 318(1996)175,

318(1996)181, 325(1996)201

Zhao, H. 315(1995)27

Zhao, M.-X. 320(1996)139

Zhao, X. 306(1995)225, 318(1996)181

Zhao, Y. 316(1995)403

Zhao, Y.-B. 302(1995)207, 306(1995)307

Zheng, G.-D. 302(1995)263

Zheng, P. 310(1995)485

Zhi, Z.-l. 318(1996)187

Zhou, B. 319(1996)239

Zhou, C.Y. 314(1995)121

Zhou, G. 307(1995)49, 325(1996)195

Zhou, P. 315(1995)339

Zhou, X. 304(1995)147

Zhou, Y.W. 315(1995)77

Zhu, C. 306(1995)249

Zhu, D. 319(1996)275

Zhu, S.-M. 309(1995)111 Zhujun, Z. 322(1996)167

Zima, J. 315(1995)41, 320(1996)31

Zirino, A. 310(1995)223

Zolotov, Yu.A. 308(1995)378, 308(1995)386

Zomer, M. 311(1995)47

Zook, L.A. 307(1995)227

Zou, H. 310(1995)461

Zoulis, N.E. 320(1996)255

Zuther, F. 313(1995)83

Zuur, P. 303(1995)175

A

-Y

## **Subject Index**



## **Absorption detection**

Liquid chrom.; Diode laser; Intracavity; Mitoxantrone 323(1996)1

#### Acaricides

Polyurethane foam; Preconcentration; Environmental analysis; Water pollutants 320(1996)277

## Acenaphthene

Fluorimetry; Fluorene; Phenanthrene; Waters 302(1995)193 Phosphorimetry; Experimental design; Microemulsion 318(1996) 357

## Acetate

Flow system; Enzymatic meth.; Sarcosine oxidase; On-line monitoring 316(1995)117

Bicarbonate; Alkalinity; Titration end point 318(1996)239

#### Acetylcholine

Liquid chrom.; Enzymatic meth.; Post-column enzyme reactor; Choline 318(1996)167

## Acetylcholinesterase

Chemiluminescence; Enzymatic meth.; Organophosphorus pesticides; Carbamate; Bioassays 302(1995)53

Biosensors; Amperometry; Pesticides; Paraoxon 311(1995)273

Enzymatic meth.; Experimental design; Alkaline phosphatase; Acid phosphatase; Pesticides; Heavy metals; Chemometrics; Simplex optimization 318(1996)275

Flow injection; Enzymatic meth.; Paraoxon; Organophosphorus pesticides 324(1996)21

Potentiometry; Pesticides; Waters 325(1996)151

#### N-Acetylneuramic acid

Liquid chrom.; Fluorimetry; Neu5Ac; Serum; Cancer patients 306(1995)65

#### Acetylthiocholine

Flow system; Enzyme modifiers 308(1995)152

#### Acid-base

Principal components; Fluorimetry; Multivariate curve resolution; Fulvic acids 310(1995)473

## Acid-base equilibria

Humic acid 302(1995)365

2-Furoic acid hydrazide; Adipic acid dihydrazide 306(1995)297

## Acid-base properties

Fluorimetry; Fulvic acids; Soils; Evolving factor analysis 318 (1996)365

Cationic acids; Pyridine N-oxides 321(1996)237

#### Acid dissociation

Electrophoresis; Capillary ion analysis; Micellar partitioning; Prediction; Optimization 310(1995)27

## Acid phosphatase

Chemiluminescence; Immunoassay; Enzymatic meth.; Lucigenin; Alkaline phosphatase; Phenacyl phosphate; Prostatic acid phosphatase; Human chorionic gonadtropin 309(1995)221

Enzymatic meth.; Experimental design; Acetylcholinesterase; Alkaline phosphatase; Pesticides; Heavy metals; Chemometrics; Simplex optimization 318(1996)275

#### Acousto-optic tunable filter

Acoustic meth.; H.p.l.c.; Rapid scanning 314(1995)57 Flow injection; Multivar. calibr. 319(1996)315

#### Actinides

Chromatography; Ion exchange; Preconcentration; Nuclear waste 310(1995)63

Induct. coupled plasma-MS; Fission products; Random errors; Systematic errors 312(1995)57

3-Phenyl-4-benzoyl-5-isoxazolone; Nuclear waste solutions 320 (1996)151

#### Actinometer

TiO2; Polymers 311(1995)115

#### Activator

Flow injection; Nitrate; Nitrite; Photo-induced reduction 308 (1995)406

## Acyclic Schiff base

Gallium; Iron; Liquid-liquid extraction; Macrocyclic Schiff base 319(1996)387

#### Adaptive resonance theory

I.r. spectrometry; Multilayer feedforward backpropagation; Chemometrics; Artificial neural networks; Neural networks; Plastics recycling 317(1995)1

#### **Additional membranes**

Conductimetry/oscillometry; Biosensors; Urease; Urea; Nafion membrane; PVP membrane; Permselectivity 321(1996)35

## Additivity rules

N.m.r. spectrometry; Chemical shift estimation in <sup>1</sup>H NMR; Computer program 312(1995)95

#### Adenosine deaminase

Amperometry; Enzymatic meth.; Inorganic phosphate; Serum; Uric acid 303(1995)301

## Adipic acid dihydrazide

Acid-base equilibria; 2-Furoic acid hydrazide 306(1995)297

#### Adipose

Flow injection; At. abs. spectrometry; Mineralization; Iron; Zinc 308(1994)349

## Adrenaline hydrochloride

Flow injection; Fluorimetry; Pharmaceutical analysis 308(1995) 334

#### Adsorbates

Surface techn.; Microscopy; Scanning tunneling microscopy 307 (1995)355

## Adsorption

Impedance; Pulps 305(1995)265

## Adsorption phenomena

Potentiometry; Diffl. pulse voltammetry; Stripping voltam.; Copper(II) 303(1995)255

#### Adulteration

Flow injection; Citrate; Isocitrate; Enzyme reactor 321(1996)157

#### Aerosols

Chemometrics; Cluster analysis; Environmental analysis; Electron probe microanalysis 317(1995)33

Gas chromatography; Air-sea interface; Organochlorine pesticides 317(1995)149

## **B-Agonists**

Coulometry; Liquid chrom.; Clenbuterol; Hair 322(1996)159

#### Air

Gas chromatography; Carbon sorbent; Preconcentration 309 (1995)181

Piezoelectric sensors; Polymer coating; Liquid crystal coating; Nitroaromatic compounds; Organophosphorus; Scanning tunnelling microscopy 315(1995)83

## Air-segmented flow injection

Flow injection; Low dispersion determinations 303(1995)231

#### Airborne particles

Principal components; Image analysis; Artificial neural networks; Minimal spanning tree; Scanning electron microscopy 310(1995)1

## Airborne particulate matter

Ion chromatogr.; Ultrasonic irradiation effect; Extraction 317 (1995)171

At. abs. spectrometry; Induct. coupled plasma-MS; Multi-element analysis; Microwave digestion 320(1996)207

## Air-sea interface

Gas chromatography; Aerosols; Organochlorine pesticides 317 (1995)149

#### Alachlor

Biosensors; Immunoassay; Liposomes; Herbicides 311(1995)309

#### L-Alanine

Flow injection; Enzymatic meth.; Fluorimetry; Ammonia; Gas dialysis; Urea; L-Glutamate; L-Glutamine; L-Lysine; Sequential multicomponent analysis 325(1996)93

#### Albumin

Immunoassay; Fluorimetry; Flow-injection analysis; Theophylline; Thiophilic gels 303(1995)223

Diffl. pulse polarography; Electrocatalytic reduction; Immunoglobulins; Serum proteins; Sodium acetate; Nickel 317 (1995)319

#### Alcalase

Immunoassay; Biosensors; ELISA; Environmental analysis; Health and safety 316(1995)247

## Alcohols

Biosensors 306(1995)209

Liquid chrom.; Amperometry; Sensors 311(1995)37

Chromatography; Phenylurea; Phenoxyalkyl acid; Herbicides 317 (1995)181

Enantiomeric separation; 2-Arylpropionic acids; Amines; Drugs 321(1996)245

#### Aldehyde dehydrogenase

Fluorimetry; Enzymatic meth.; Erythrocytes; Naphthaldehydes 319(1996)209

#### Aldehydes

Liquid chrom.; Fluorimetry; I.r. spectrometry; Cyanine dyes; Hydrazide; Lasers 311(1995)47

## Alditol

Sensors; Catalytic meth.; Bulk-modified electrodes; Graphite/PVC composite matrix 307(1995)43

## Aliphatic amines

Potentiometry; Pyridine solvent 324(1996)57

#### Alkali and alkaline earth metals

Ion chromatogr.: Ion-selective electrodes 315(1995)303

Separation factors; Stability constants; Oxygen tripod ligand 319 (1996)271

#### Alkali halides

Chemiluminescence; Lyoluminescence; Ruthenium 309(1995)197

## Alkaline peroxodisulphate digestion

Flow injection; Phosphorus; Waters; Autoclave heating; Microwave heating; NIES Chlorella; NIES Pond Sediment; Phosphonates 315(1995)123

## Alkaline phosphatase

Chemiluminescence; Immunoassay; Chromogenic substrates; Plasma; Estradiol 303(1995)143

Chemiluminescence; Enzymatic meth. 306(1995)161

Enzymatic meth.; Flow injection; Fluorimetry; Theophylline; Serum 308(1995)159

Chemiluminescence; Immunoassay; Enzymatic meth.; Lucigenin; Acid phosphatase; Phenacyl phosphate; Prostatic acid phosphatase; Human chorionic gonadtropin 309(1995)221

Chromatography; Chitosan; Gluteraldehyde modified chitosan 313(1995)253

Enzymatic meth.; Experimental design; Acetylcholinesterase; Acid phosphatase; Pesticides; Heavy metals; Chemometrics; Simplex optimization 318(1996)275

## Alkalinity

Acetate; Bicarbonate; Titration end point 318(1996)239

## Alkaloids

Fluorimetry; Carbazoles; Cyclodextrins 303(1995)47

Chromatography; Flavonoids; Herb couple 313(1995)113

Chemiluminescence; Peroxyoxalate; Continuous addition; Hallucinogens 314(1995)87

## Alkanethiols

Voltammetry; ω-(*N*-pyrrolyl)alkanethiols; Gold electrode; Microelectrode; Monolayers, self-assembled; Scanning tunneling microscopy; Surface techniques 307(1995)269

#### Alkenes

Gas chromatography; Structure–GC-retention relationships; Isoalkanes; Molecular descriptors 323(1996)15

## Alkylacrylate polymers

Sensors; Amperometry; Glucose oxidase 310(1995)199

#### Alloys

At. abs. spectrometry; Nickel-palladium; Selenium; Tellurium 304(1995)115

## Aluminium

Flow injection; Fluorimetry; Lumogallion; Waters 303(1995)211

At. abs. spectrometry; Induct. coupled plasma-MS; On-line preconcentration; Dialysis concentrates 304(1995)121

Kinetic meth.; Flow injection; Iron; Speciation; Waters; Oxine; 1,10-Orthophenanthroline; Multivariate analysis; Partial least squares 306(1995)5

At. abs. spectrometry; Flow injection; Metals; Speciation; Trace metal analysis 306(1995)173

Natural waters; pH; Monte Carlo method; Waters 314(1995)111

Flow injection; At. abs. spectrometry; 8-Quinolinol; Waters 316 (1995)313

Spectrophotometry; Potentiometry; Chromophore complexes 319 (1996)305

#### **Aluminium complexation**

Fluorimetry; Soil; Fulvic acids 321(1996)113

## **Aluminium phosphate CME**

Preconcentration; Metals 304(1995)381

#### Amides

Autoprotolysis; Amines 302(1995)355

## Amiloride hydrochloride

Catalytic meth.; Spectrophotometry; Rhenium 322(1996)107

#### Aminated PVC

Biosensors; Enzymatic meth.; Urease 315(1995)289

#### Amines

Chemiluminescence; Liquid chrom.; 6-

Isothiocyanatobenzo[g]phthalazine-1,4(2H,3H)-dione 302 (1995)61

Autoprotolysis; Amides 302(1995)355

Liquid chrom, 306(1995)273

Enantiomeric separation; 2-Arylpropionic acids; Alcohols; Drugs 321(1996)245

Liquid chrom.; Porous graphitic carbon; Fish 322(1996)63

## 4-Amino-antipyrine

Piezoelectric sensors; Acoustic meth.; Phenols; Poly(vinyl pyrrolidone) 318(1995)77

## Amino acids

Liquid chrom.; On-line fermentation monitoring; Ultrafiltration; Peptides 303(1995)175

Flow system; Kinetic meth.; Enzymatic meth. 304(1995)333

Hydrodesulphurization; Semi-empirical MO calculation; Sulphur 309(1995)163

Enzymatic meth.; Kinetic meth.; Flow system 309(1995)251

Chemiluminescence; Flow injection; Enzymatic meth.; Plasma 311(1995)71

Liquid chrom.; Fluorimetry; Packed flow cell; Dansyl amino acids 311(1995)231

Phosphorimetry; Micelles; Dansyl chloride 312(1995)345

Chromatography; Glycine; Soft metal; 8-Hydroxyquinoline 315

T.l.c.; Principal components; Nucleosides 316(1995)105

## p-Aminobenzoic acid

Fluorimetry; Salicylic acid; Gentisic acid; Variable-angle synchronous fluorescence spectrometry 319(1996)361

#### Amino oxidase

Biosensors; Amperometry; Prussian blue; Glucose oxidase 310 (1995)429

#### L-Amino oxidase

Flow injection; Spodoptera frugiperda; Baby Hamster Kidney; Antithrombin III 315(1995)153

## p-Aminophenyl-β-D-galactopyranoside

Immunoassay; Amperometry; Flow injection; Galactosidase 304 (1995)353

#### Ammonia

Flow injection; Electroosmotically pumped capillary format sequential injection analysis 308(1995)281

Ion mobility spectrometry; Water quality monitoring; Membrane sampler; Waters 311(1995)77

Sensors; Ionophores 312(1995)9

Flow injection; Environmental analysis; Gas diffusion; On-line process analysis; Industrial liquid effluents 314(1995)33

Flow injection; Ion chromatogr.; Methylamines; Trace analysis; Waters; Transmembrane gas diffusion; Natural waters 316(1995) 291

Sensors; Ion pairs; Transmittance measurement 320(1996)235

Flow injection; Enzymatic meth.; Fluorimetry; Gas dialysis; Urea; L-Glutamate; L-Glutamine; L-Lysine; L-Alanine; Sequential multicomponent analysis 325(1996)93

#### Ammonia gas detection

Fluorimetry; Monitoring tape; Eosine Bluish 302(1995)201

#### Ammonium

Flow injection; Wastewater; Waters 311(1995)165

Gas diffusion; Sequential injection analysis 318(1996)251

## Ammonium / ammonia

Coulometry; Chemiluminescence; Flow system; Hydrogen sulphide/sulphide; Gas dialysis 324(1996)115

#### **Ammonium sulphite**

Flow injection; On-line monitoring; Ammonium thiosulphate; High automatic dilution 308(1995)187

### Ammonium thiosulphate

Flow injection; On-line monitoring; Ammonium sulphite; High automatic dilution 308(1995)187

#### **Amphetamine**

Electrophoresis; UV-VIS; Ascorbic acid; Anaesthetics; Brain tissue; Microdialysis 307(1995)217

## **Amphiphiles**

Fluorimetry; Benzo[a]pyrene; Binaphthyls; Energy transfer; Particulate matter; Waters 306(1995)323

## Amphiphilic pyrrole

Biosensors; Cholesterol; Bienzymatic electrode; Cholesterol oxidase; Cholesterol esterase; Laponite; Inorganic additives; Electropolymerization; Composite biopolymer 317(1995)275

#### **Ampicillin**

Clozapine; Charge transfer interactions; Toxic interactions; Drug actions; Conductimetry 319(1996)353

## Amylase

Flow injection; Turbidity; Optical density; Sugars; Protease; DNA 317(1995)247

#### Anabolic steroids

Liquid chrom.; Pharmaceutical analysis; Sodium dodecyl sulfate; Pentanol; Microemulsion 302(1995)163

#### Anaesthetics

Electrophoresis; UV-VIS; Ascorbic acid; Amphetamine; Brain tissue; Microdialysis 307(1995)217

#### Analog noise filtration

Chromatography; Data management in chromatography; Commercial data acquisition boards; Digital filtration; Curve fitting; Statistical moments; Log-normal equations 306(1995)285

#### Analyte pulse perturbation

Oscillating chemical reaction; Gallic acid 321(1996)53

#### Anencephaly

Stripping voltam.; Total lead; Pressure/temperature-controlled microwave mineralization 317(1995)311

## 8-Anilinonaphthalene-1-sulfonate

Phosphorimetry; 6-Toluidinylnaphthalene-2-sulfonate; Room temperature phosphorimetry 322(1996)91

#### Animal tissue

Liquid chrom.; Penicillins; Benzylpenicillin; Milk 318(1995)95

#### **Anionic sites**

Ion sel. electrodes; Methacrylate-acrylate polymers; Plasticiser; Valinomycin 324(1996)47

#### Antarctica

Mass spectrometry; Lead isotopic ratios; Greenland; Snow; Ice; Environmental analysis 311(1995)141

## **Anthraquinoids**

Electrophoresis; Chinese herbal preparations 309(1995)361

#### Anthraquinone

Polarography; Voltammetry; Reactive dyes; Chlorotriazines; Hydrolysis 315(1995)41

## Anthroic acid

Fluorimetry; Chromatography; Aza-aromatic compounds 303 (1995)17

## Anti-HIV antibody

ELISA; Sensitivity; Enzyme-antienzyme method; APAAP complex 319(1996)265

#### **Antibiotics**

Phosphorimetry; Tetracyclines; Room temperature phosphorescence 319(1996)239

## Antibodies

Biosensors; Multianalyte; Protein patterning; Hormones 310 (1995)251

Biosensors; Immunoassay; Pesticides; Environmental analysis; Review 311(1995)393

Immunoassay; Surface techniques; Polymerization 312(1995)85

#### Antimony

Potentiometry; Dry ashing; Leaves 302(1995)225

#### **Antioxidants**

Voltammetry; Flow injection; Polymer modified-electrode; Nickel phthalocyanine; *tert.*-Butylhydroxyanisole 305(1995)49

Voltammetry; Flow injection; Amperometry; Irganox 1076; Pulsed amperometric detection; PVC 305(1995)324

## Antithrombin III

Flow injection; L-Amino oxidase; Spodoptera frugiperda; Baby Hamster Kidney 315(1995)153

## **APAAP** complex

ELISA; Sensitivity; Enzyme-antienzyme method; Anti-HIV antibody 319(1996)265

#### **Arginine**

Enzymatic meth.; Flow injection; Epoxy matrix 308(1995)164

#### L-Arginine

Flow system; Turbidimetry; L-Ornithine; Pharmaceutical preparations 315(1995)145

#### Argon

At. emission spectrom.; Glow-discharge emission spectrometry; Mixed gases; Oxygen; Plasmas 306(1995)193

#### Argon plasma

At. emission spectrom.; Fluorine; Plasmas; Glow-discharge; Neon plasma 324(1996)147

#### Aromatic compounds

Biosensors; Environmental analysis; Phenols; Peroxidase sensor 311(1995)245

Fluorimetry; Kinetic meth.; Ozone 319(1996)369

#### Arsenazo III

Spectrophotometry; Lanthanides 314(1995)219

#### Arsenic

X-ray fluores. spectrometry; Selenium; Mercury; Preconcentration; Zirconium-loaded activated charcoal 302(1995)89

Stripping voltam.; Environmental samples; Waters 306(1995)217

Ion chromatogr.; Spectrophotometry 307(1995)79

Induct. coupled plasma spectrom.; Ion exchange; Preconcentration; Ultrasonic nebulization; Monomethylarsonate; Standard reference materials 313(1995)243

Stripping voltam.; Waters; Environmental analysis 325(1996)25

#### Arsenic speciation

Liquid chrom.; At. abs. spectrometry; Uraemic patients; Serum 319(1996)177

## Artificial intelligence

Expert systems; Flow system 316(1995)27

#### Artificial neural networks

Principal components; Image analysis; Minimal spanning tree; Airborne particles; Scanning electron microscopy 310(1995)1

Mass spectrometry; Fermentor broths; Regression analysis; Chemometrics; Biotechnology; Pyrolysis mass spectrometry 313 (1995):5

I.r. spectrometry; Multilayer feedforward backpropagation; Chemometrics; Neural networks; Adaptive resonance theory; Plastics recycling 317(1995)1

#### Arvlidenerhodanines

Spectrophotometry; Copper; Mercury; Cyanide 307(1995)127

#### Aryl oxalate

Chemiluminescence; Liquid chrom.; Sulphorhodamine 101; Cyclosporin A; Immunosuppression 303(1995)333

#### 2-Arylpropionic acids

Enantiomeric separation; Amines; Alcohols; Drugs 321(1996)245

#### Ascorbate

Amperometry; Biosensors; Enzymatic meth.; Brain tissue; Choline; Microsensors 307(1995)291

#### Ascorbic acid

Amperometry; Selectivity coefficients; Dopamine 303(1995)265

Biosensors; Interferences; Glucose; Polypyrrole 305(1995)18

Electrophoresis; UV-VIS; Amphetamine; Anaesthetics; Brain tissue; Microdialysis 307(1995)217

Flow injection; Chemiluminescence; Photooxidation; Pharmaceuticals; Fruit juices; Blood serum 308(1995)299

Flow injection; Kinetic meth.; Fluorimetry; Enzymatic meth.; Laccase 309(1995)271

Voltammetry; Dopamine 317(1995)303

#### Ashing technique

Microwave heating; Physical modeling; Optimization 318(1996)

## Asparagine

Flow injection; Spectrophotometry; Epoxy resins 308(1995)170

#### Atmosphere

Gas chromatography; Sulfur; Dimethyl sulfide; Carbon disulfide 306(1995)259

## Atmospheric nitrogen dioxide

Spectrophotometry; Flow system; Sensors; Nitrogen dioxide 308 (1995)109

#### Atomic force microscopy

Raman spectrometry; Surface techn.; Dielectric materials; Silver films; Solvent exposure 307(1995)341

Surface techn.; Hydrogen bonds; Thiols 307(1995)365

#### Atrazine

Biosensors; Immunoassay; Pesticides 311(1995)289

Biosensors; Chloroplasts; Environmental analysis; Thylakoids; Oxygen; Waters 311(1995)437

Biosensors; Plant tissue electrode; Environmental analysis; Polyphenol oxidase 316(1995)79

## Autoclave heating

Flow injection; Phosphorus; Waters; Alkaline peroxodisulphate digestion; Microwave heating; NIES Chlorella; NIES Pond Sediment; Phosphonates 315(1995)123

#### **Automated injection**

Flow injection; Slurry samples 324(1996)13

## Automated MS data analysis

Mass spectrometry 318(1995)43

## Automation

Flow system; Titrimetry 308(1995)67

At. abs. spectrometry; Flow injection; On-line dilution; Calibration 308(1995)85

Flow injection; Immunoassay; Bioprocess monitoring; Reliable evaluation 313(1995)55

## Autoprotolysis

Amides; Amines 302(1995)355

#### Axial diffusion and dispersion

Flow injection; Computer aided simulation; UBASIC 309(1995) 227

## **Aza-aromatic compounds**

Fluorimetry; Chromatography; Anthroic acid 303(1995)17

#### Azo dyes

Polarography; Voltammetry; Triazine-based azo dyes 320(1996)31

#### Azomethine H

Diffl. pulse polarography; Electrophoresis; Liquid chrom.; Boron 317(1995)295

# B

## **Baby Hamster Kidney**

Flow injection; L-Amino oxidase; Spodoptera frugiperda; Antithrombin III 315(1995)153

#### **Back-propagation network**

Pattern recognition; I.r. spectrometry; Principal components; Content-addressable memory; Neural networks; Hopfield model 316 (1995)145

## **Background correction**

Graphite furnace molecular absorption spectrometry; Fluoride; Chloride 315(1995)167

Stripping voltam.; Copper; Lead; Cadmium; Oxygen; Waters 320 (1996)19

#### Bacteria

Ion mobility spectrometry 313(1995)63

#### **Bacteriorhodopsin**

Enzymatic meth.; Vesicles; Invertase 311(1995)211

#### Base oil

Liquid chrom.; Polybutenylsuccinimide; Oils; Monograde and multigrade oils; Dialysis 306(1995)73

## **Batch injection analysis**

Anod. stripping voltammetry; Flow injection; Mercury film electrodes; Trace metals; Cadmium; Copper; Lead; Zinc 322(1996)151

## Battery-powered FI analyser

Sensors; Flow injection; Tin-oxide semiconductor gas sensors; Ethanol determination 321(1996)61

#### Beer

Flow injection; Membrane separation; Ethanol determination; Wine 305(1995)241

Liquid chrom.; Amperometry; N-Nitrosopiperidine 305(1995)310

Liquid chrom.; 2-Furaldehyde; 5-Hydroxymethyl-2-furaldehyde 306(1995)57

Membrane inlet ion mobility spectrometry; Ethanol; Yeast 309 (1995)317

At. emission spectrom.; Gas chromatography; Environmental analysis; Sulfur; Waters; Coffee 316(1995)93

## Benzhexol hydrochloride

Liquid chrom.; Ethambutol hydrochloride; Indirect conductivity detection 314(1995)77

#### Benzimidazole

Fluorimetry; Pharmaceutical compounds 303(1995)73

#### Benzo[a]pyrenes

Liquid chrom.; Fluorimetry; DNA adducts; Tetrols 303(1995)3 Fluorimetry; Amphiphiles; Binaphthyls; Energy transfer; Particulate matter; Waters 306(1995)323

## Benzophenoxazine

Potentiometry; Biosensors 310(1995)241

#### Benzoquinone

Amperometry; Biosensors; Flow injection; Oligosaccharide dehydrogenase; Carbon paste; Sugars 310(1995)161

#### Benzothiazoles

Electrophoresis; Copper; Corrosion inhibitors; Triazoles 321 (1996)215

## N-Benzoyl-N-phenylhydroxylamine

Liquid chrom.; Molybdenum; Extraction; Foods; Fertilizers; Vitamin complex 309(1995)157

## Benzylpenicillin

Liquid chrom.; Penicillins; Animal tissue; Milk 318(1995)95

#### Berberine

Flow injection; Fluorimetry; Liquid-liquid extraction; Oriental pharmaceuticals 308(1995)329

## Beryllium

Induct. coupled plasma spectrom.; At. emission spectrom.; In situ alkylation; Diethylberyllium 309(1995)379

#### Beryllon III

Polarography; Surface techn.; Boron 309(1995)63

Voltammetry; Boron; Plasma 318(1996)303

## Betamethasone

Liquid chrom.; Fluorimetry; Dexamethasone; Plasma 307(1995) 103

## Biacetyl

Phosphorimetry; Micelles; Room temperature phosphorescence 319(1996)231

#### Bicarbonate

Acetate; Alkalinity; Titration end point 318(1996)239

## Bienzymatic electrode

Biosensors; Cholesterol; Cholesterol oxidase; Cholesterol esterase; Laponite; Inorganic additives; Amphiphilic pyrrole; Electropolymerization; Composite biopolymer 317(1995)275

#### Bilavers

Surface techn.; Cadmium stearate; Crystal structures; Graphite; Microscopy; Scanning tunneling microscopy 307(1995)377

## Bilinear calibration

Chromatography; Chemometrics; Rank annihilation; Multicomponent analysis; Factor analysis 316(1995)225

## Binaphthyl-based amphiphile

Fluorimetry; Energy transfer; Mercury; Quenching; Waters 320 (1996)115

## Binaphthyls

Fluorimetry; Amphiphiles; Benzo[a]pyrene; Energy transfer; Particulate matter; Waters 306(1995)323

## **Binary sampling**

Flow system; Titrimetry 313(1995)177

Flow system; At. abs. spectrometry 323(1996)47

#### **Binary solvents**

Preferential solvation 302(1995)109

#### **Binding abilities**

Ion exchange; Humic acids; Chromium 317(1995)195

## **Binding process**

Flow injection; Glutaraldehyde 308(1995)261

## Bio-thermochip

Biosensors; Enzymatic meth.; Glucose; Urine 303(1995)295

#### **Bioassays**

Chemiluminescence; Enzymatic meth.; Organophosphorus pesticides; Carbamate; Acetylcholinesterase 302(1995)53

## Bioautograph technique

Chromatography; Biosensors; Fungicides; Environmental analysis 311(1995)423

## Biocompatible polymers

Sensors; Encapsulated polymeric membranes; Implantable sensors 314(1995)1

## Bioelectrochemistry

Cyclic voltammetry; Enzymatic meth.; Microperoxidase 307 (1995)245

## Biological materials

Flow injection; Hydride generation; At. abs. spectrometry; Tin 308(1995)339

At. abs. spectrometry; Flow injection; Dialkyldithiophosphates; Zinc; Environmental samples; Waters 309(1995)395

## Biological oxygen demand

Biosensors; Waste water; Waters; Multi-staged bioreactor 313 (1995)221

## **Biological samples**

Chemiluminescence; Flow system; Manganese 302(1995)275

At. fluor. spectrometry; Cadmium; Intermittent flow reactor; Environmental samples 310(1995)377

#### **Biomarkers**

Immunoassay; Enzymatic meth.; Environmental analysis; Human biomonitoring; Pesticides; ELISA 311(1995)383

#### **Bioprocess monitoring**

Flow injection; Immunoassay; Automation; Reliable evaluation 313(1995)55

#### **Bioreactor fermentation**

Enzymatic meth.; Flow injection; Ethanol; Glucose; Glutamate 308(1994)145

## **Bioreactors**

Flow injection; Mass spectrometry; Yeast 316(1995)269

#### Biotechnology

Mass spectrometry; Artificial neural networks; Fermentor broths; Regression analysis; Chemometrics; Pyrolysis mass spectrometry 313(1995)25

#### Biotin

Fluorimetry; Immunoassay; Liposomes; Liposome immunosorbent assay; Streptavidin; Interferons; Interleukins 306(1995)333

## 2,2'-Bipyridyl

Stripping voltam.; Nafion; Dimethylglyoxime 310(1995)407

#### Birch trees

Chromatography; Principal components; Chemometrics; Ozone 304(1995)209

#### Bis(cyclohexanone)oxalyldihydrazone

Flow injection; Spectrophotometry; Cuprizone; Copper 304 (1995)97

#### Bismuth

Hydride generation; Slotted tube atom trap; Copper-based alloys 311(1995)93

Anod. stripping voltammetry; Poly(4-vinylpyridine) 320(1996)43

#### Bismuth active substances

Indirect tensammetric method; Non-ionic surfactants; Tensammetry; Waters 305(1995)256

#### Blood

Induct. coupled plasma-MS; Chromium; Nickel; Serum 306 (1995)35

Ion sel. electrodes; Procainamide; Serum; Drug monitoring 312 (1995)35

Acoustic meth.; Biosensors; Surface techniques; Urea; Pumpkin seeds 307(1995)61

Ion sel. electrodes; Potentiometry; Cholinesterase assay; Serum enzyme assay 321(1996)21

## **Blood ammonia determination**

Acoustic meth.; Sensors 325(1996)65

## Blood serum

Flow injection; Chemiluminescence; Photooxidation; Ascorbic acid; Pharmaceuticals; Fruit juices 308(1995)299

Sensors; Characterisation; Foodstuffs; Pharmaceuticals 315(1995) 101

#### **Boiling point**

Flow injection; Dispersion; Microwave irradiation; Molecular connectivity index; Viscosity 314(1995)213

#### Boron

Polarography; Surface techn.; Beryllon III 309(1995)63

Diffl. pulse polarography; Electrophoresis; Liquid chrom.; Azomethine H 317(1995)295

Voltammetry; Beryllon(III); Plasma 318(1996)303

#### **Brain tissue**

Electrophoresis; UV-VIS; Ascorbic acid; Amphetamine; Anaesthetics; Microdialysis 307(1995)217

Amperometry; Biosensors; Enzymatic meth.; Ascorbate; Choline; Microsensors 307(1995)291

#### **Broad-band excitation**

Mass spectrometry; SWIFT; Ion/molecule reactions 303(1995)149

#### Bromate

Spectrophotometry; Phenothiazines; Waters 313(1995)121

#### **Bromide**

Catalytic meth.; Spectrophotometry; Tetrabase; Chloramine T 319(1996)199

Ion chromatogr.; Zwitterionic stationary phase; Waters; Sea water 322(1996)43

## 2-(5'-Bromo-2'-pyridylazo)-5-diethylaminophenol

UV-VIS; Stripping voltam.; Electrophoresis; Cobalt; Vitamin  ${\bf B}_{12}$  323(1996)97

#### **Bromofenoxim**

Amperometry; Voltammetry; Flow injection; Herbicides 310 (1995)153

#### **Buffer** capacity

Biosensors; Enzymatic meth.; ISFETs; Glucose; Dynamic range; Membranes 322(1996)77

#### **Bulk-modified electrodes**

Sensors; Catalytic meth.; Alditol; Graphite/PVC composite matrix 307(1995)43

## Butter

Liquid chrom.; Amperometry; Vitamins; Margarine; Micelles 315 (1995)201

## tert. -Butylhydroxyanisole

Voltammetry; Flow injection; Polymer modified-electrode; Nickel phthalocyanine; Antioxidants 305(1995)49

#### **Butyltin species**

Gas chromatography; At. emission spectrom.; Supercritical fluid extraction; Sediments 304(1995)85

## **Butyl** xanthate

Liquid chrom.; Spectrophotometry; Copper; Nickel 311(1995)225

# C

#### Cadmium

Anod. stripping voltammetry; Copper; Lead; Fresh waters; Trace metals; Zinc 305(1995)183

Ion exchange; Flow injection; Spectrophotometry; Ternary complex; Foodstuffs 306(1995)343

Flow system; Liquid-liquid extraction 308(1995)231

Flow injection; Spectrophotometry; Ternary complex; Malachite Green; Fertilizers 308(1995)439

Polarography; Stripping voltam.; Lead; Zinc; Polysaccharides;  $\lambda$ -Carrageenan 310(1995)121

At. abs. spectrometry; Chromium; Copper; Iron; Manganese; Lead; Metals; Certified standard reference materials 310(1995)181

Induct. coupled plasma spectrom.; At. emission spectrom.; Ethylcadmium species 310(1995)369

At. fluor. spectrometry; Intermittent flow reactor; Biological samples; Environmental samples 310(1995)377

At. abs. spectrometry; Lead; Fish 311(1995)135

Ion sel. electrodes; Copper; Complex formation; Iminodiacetic anion complexes 315(1995)55

Stripping voltam.; Copper; Lead; Oxygen; Waters; Background correction 320(1996)19

Anod. stripping voltammetry; Flow injection; Batch injection analysis; Mercury film electrodes; Trace metals; Copper; Lead; Zinc 322(1996)151

Flow injection; Spectrophotometry; Cobalt; Porphyrin 323(1996) 63

#### Cadmium propanoate

Diffl. pulse polarography; Model identification; Consecutively formed complexes; Lead propanoate; Evolving polynomial regression; Least squares optimization of Leden's function extrapolation 325(1996)135

#### Cadmium stearate

Surface techn.; Bilayers; Crystal structures; Graphite; Microscopy; Scanning tunneling microscopy 307(1995)377

#### Caffeine

Liquid chrom.; Theophylline; Theobromine; Urine; Micelles 304 (1995)195

#### Calcium

At. abs. spectrometry; Pressurized mineralization; Cookies, bovine blood plasma-containing; Iron; Potassium; Magnesium; Zinc; Standard reference materials 306(1995)139

Spectrophotometry; Sequential injection analysis; Paper machine; Waters 308(1995)286

Ion chromatogr.; Electrophoresis; Sodium; Potassium; Magnesium 314(1995)67

Spectrophotometry; Sequential injection analysis; Waters; Urine samples; Pharmaceutical samples 323(1996)75

#### Calibration

Principal components; I.r. spectrometry 304(1995)285

Flow injection; Method of standard additions; Glucose; Fructose 308(1995)77

At. abs. spectrometry; Flow injection; On-line dilution; Automation 308(1995)85

Flow injection; Spectrophotometry; Chemometrics; Cobalt; Copper; Zinc 310(1995)53

Immunoassay; Enzymatic meth.; ELISA 313(1995)197

Microdialysis sampling; Membranes 316(1995)403

Flow injection; Induct. coupled plasma-MS; Thermospray nebulization; Platinum 320(1996)1

#### Calix[4]arene-crown-6

CHEMFETs; Cesium 310(1995)263

Calorimetry

Polarography; Stability constants; Genetic algorithms 316(1995) 347

#### **CAMPATH 1H**

Liquid chrom.; Mass spectrometry; Carbohydrates; Glycoforms; Monoclonal antibodies 306(1995)43

Cancer patients

Liquid chrom.; Fluorimetry; *N*-acetylneuramic acid; Neu5Ac; Serum 306(1995)65

Capillary coating

Electrophoresis; Coatings; Polyarginine; Polybrene; Proteins 307 (1995)193

Capillary electrophoresis

Electrophoresis; Fluorimetry; Peptides; Trace levels 307(1995)163

Capillary ion analysis

Electrophoresis; Acid dissociation; Micellar partitioning; Prediction; Optimization 310(1995)27

Capillary zone electrophoresis

Electrophoresis; Dextrans; Enantiomer separation; Heparin 307 (1995)185

Captopril

Chemiluminescence; Cerium(IV); Rhodamine B; Pharmaceutical analysis 303(1995)121

Carbamate

Chemiluminescence; Enzymatic meth.; Organophosphorus pesticides; Acetylcholinesterase; Bioassays 302(1995)53

Carbaryl

Voltammetry: Carbofuran: Pesticides 305(1995)219

Biosensors; Fluorimetry; Immunoassay; Liquid chrom.; ELISA; Environmental analysis; 1-Naphthol; Waters 311(1995)319

Immunoassay; Pesticides; Environmental analysis; ELISA; Fruit juices 311(1995)365

Flow injection; 1-Naphthol; Fourier transform; Preconcentration 314(1995)203

Carbazoles

Fluorimetry; Alkaloids; Cyclodextrins 303(1995)47

Carbimazole

Flow injection; Spectrophotometry; Methimazole; Palladium; Pharmaceuticals; Urine 308(1995)457

Carbofuran

Voltammetry; Carbaryl; Pesticides 305(1995)219

Carbohydrates

Liquid chrom.; Mass spectrometry; CAMPATH 1H; Glycoforms; Monoclonal antibodies 306(1995)43

Biosensors; Fermentation processes; Microdialysis; Sample cleanup 324(1996)103

Carbon-wax electrodes

Composite electrodes 316(1995)253

Carbonate

Flow injection; Ion exchange; Acoustic meth. 309(1995)283

Carbon dioxide

Sensors: Optrode: Gas sensors 302(1995)249

Sensors; Dye-nonaqueous solvents 309(1995)27

Chromatography; Gas analysis; Sample introduction; Uncertainty evaluation 318(1996)327

Carbon disulfide

Gas chromatography; Sulfur; Atmosphere; Dimethyl sulfide 306 (1995)259

Carbon fibres

Biosensors; Glucose oxidase; Glucose; Surface morphology 303 (1995)275

Carbonic anhydrase

Fluorimetry 317(1995)353

Carbon paste

Biosensors; PQQ-dependent dehydrogenase; p-Xylose; p-Glucose; Dimethylferrocene 302(1995)233

Biosensors 303(1995)285

Amperometry; Biosensors; Flow injection; Oligosaccharide dehydrogenase: Benzoquinone; Sugars 310(1995)161

Carbon sorbent

Gas chromatography; Preconcentration; Air 309(1995)181

Carbonyl sulphide generation

Gas-phase molecular absorption spectrometry; Thiocyanate 318 (1996)377

4-Carboxybenzaldehyde

Polarography; N.m.r. spectrometry; Terephthalaldehydic acid methyl ester; CBA 307(1995)55

Carboxyl acidity

Potentiometry; Humic substances 304(1995)187

Carboxylic acids

Fluorimetry; Laser-induced fluorescence; Red-absorbing label; Naproxen 315(1995)209

Ion chromatogr.; Liquid chrom.; Permanently coated column; Wine analysis; Inorganic anions 321(1996)263

Carboxymethylated  $\beta$ -cyclodextrin cation exchange polymer

Biosensors; Enzymatic meth.; Ion exchange; Glucose; Glucose oxidase; *B*-Cyclodextrin polymer; Membranes; Tetrathiafulvalene mediator; Supramolecular complex 306(1995)201

Carcinus maenas

Western blotting; Stress proteins; Proteins; Mytilus edulis 311 (1995)109

λ-Carrageenan

Polarography; Stripping voltam.; Lead; Cadmium; Zinc; Polysaccharides 310(1995)121

Catecholamine

Flow system; Liquid chrom.; L-Tyrosine 324(1996)1

Kinetic meth.; Epinephrine 325(1996)105

Cathodic stripping square wave voltammetry

Voltammetry; Erythropoietin; Urine 305(1995)340

Cationic acids

Acid-base properties; Pyridine N-oxides 321(1996)237

Cefadroxil

Fluorimetry; Coupling techniques; H-point standard addition method; Cephalexin 325(1996)195

Ceftazidime

Biosensors; ELISA; Environmental analysis; Health and safety; Industrial air monitoring 311(1995)377

Cellulose

Thermom. analysis; Principal components; Chemometrics 304 (1995)297

Cellulose acetate

Biosensors; Screen-printed electrodes; Meldola's Blue; Nicotinamide adenine dinucleotide; Lactate dehydrogenase; Lactic acid 304(1995)17

Cellulose triacetate

Ion sel. electrodes; Potentiometry; Membranes 315(1995)311

Cephalexin

Fluorimetry; Coupling techniques; H-point standard addition method: Cefadroxil 325(1996)195

Cerium

Chemiluminescence; Captopril; Rhodamine B; Pharmaceutical analysis 303(1995)121

Chemiluminescence; Flow injection; Tryptophan 317(1995)233

Cerium oxide

Liquid chrom.; Polycyclic aromatic hydrocarbons 309(1995)153

Certified standard reference materials

At. abs. spectrometry; Cadmium; Chromium; Copper; Iron; Manganese; Lead; Metals 310(1995)181

Cesium

CHEMFETs; Calix[4]arene-crown-6 310(1995)263

Chalcone

Polarography; Quantitative structure-electrochemistry relationships;  $\alpha$ ,  $\beta$ -Unsaturated ketones; 1,2-Oxaphosphol-4-en 305 (1995)295

**Characteristics selection** 

Principal components; Pattern recognition; Fuzzy hierarchical clustering; Chemometrics; Pottery 310(1995)269

Charge-coupled device

Raman spectrometry; CCD 310(1995)337

Electrophoresis; Fluorimetry; Purity analysis 322(1996)187

Charge densities

N.m.r. spectrometry; Phenyls, substituted; Molecular orbitals; Fast calculation; Finite differences theory; Perturbation theory 314 (1995)101

Charge transfer interactions

Clozapine; Ampicillin; Toxic interactions; Drug actions; Conductimetry 319(1996)353

Chattonella marina

Piezoelectric sensors; Red tide; Monoclonal antibody 325(1996)73

Chelate complexes

Raman spectrometry; Surface-enhanced Raman spectrometry; Silver colloid 318(1996)229

Chelate ring size effects

Diffl. pulse polarography; Potentiometry; Metals; Polyamine ligands 312(1995)307

Chelates

Fluorimetry; Luminescence; Microscopy; Terbium; Total internal reflectance fluorescence 307(1995)403

Chelating resin

Induct. coupled plasma spectrom.; Preconcentration 310(1995)493

Chelation

Fluorimetry; Liquid chrom.; Tetracyclines; Zirconium 303(1995)

Chelex 100

Sensors; Luminescence quenching; Picric acid 318(1996)175

**CHEMFETS** 

Calix[4]arene-crown-6; Cesium 310(1995)263

Ion-selective electrodes; Phosphadithiamacrocycle 320(1996)63

Chemically modified electrodes

Amperometry; NADH 305(1995)65

Cytochrome c; Imidazole; Silver 319(1996)275

Chemical shift estimation in <sup>1</sup>H NMR

N.m.r. spectrometry; Additivity rules; Computer program 312 (1995)95

Chemometrics

Chromatography; Rank annihilation factor analysis 304(1995)57

Chromatography; Principal components; Birch trees; Ozone 304 (1995)209

Titrimetry; Metals; Nonlinear partial least squares regression 304 (1995)217

Principal components; Singular value decomposition 304(1995)257

Thermom. analysis; Principal components; Cellulose 304(1995) 297

Chromatography; Resolution; Hidden peaks 309(1995)123

Clustering; Factor analysis; Multivariate analysis; Pollution; River pollution 310(1995)15

I.r. spectrometry; Principal components; Film-coated blisterpacked tablets 310(1995)43

Flow injection; Spectrophotometry; Cobalt; Copper; Zinc; Calibration 310(1995)53

Principal components; Pattern recognition; Fuzzy hierarchical clustering; Characteristics selection; Pottery 310(1995)269

Mass spectrometry; Potentiometry; Moving median digital filter 310(1995)281

Multivar. calibr.; Plutonium; Liquid scintillation counting 310 (1995)297

Mass spectrometry; Principal components; Cluster analysis 310 (1995)485

Simulated annealing; Genetic algorithms; Wavelength selection 311(1995)1

UV-VIS; Nitrate; Waste water; Waters 312(1995)107

Flow system; Titrimetry; Multivariate curve resolution; SPFAC procedure; 1,2-Naphthoquinone-4-sulfonate 312(1995)189

Mandarin essential oils; Principal factor analysis; Linear discriminant analysis 312(1995)199

GC-MS; Expert systems; Plastic recycling products; Polyethylene 312(1995)231

Liquid chrom.; Mixed-level orthogonal array design; Substituted phenols; Phenols 312(1995)271

Fuzzy logic; Filter; Olive oil 312(1995)281

Target factor analysis; Multiple linear regression analysis 312 (1995)295

Mass spectrometry; Artificial neural networks; Fermentor broths; Regression analysis; Biotechnology; Pyrolysis mass spectrometry 313(1995)25

MOLGEN<sup>+</sup>; Isomers; Stereoisomers; Molecular structure elucidation 314(1995)141

UV-VIS; Tautomeric equilibria; 1-Phenylazo-4-naphthol 314 (1995)225

Principal components; I.r. spectrometry; Drugs 315(1995)243

I.r. spectrometry; Principal components; Feature selection; Multilinear regression 315(1995)257

H-Point standard additions method; HPSAM 315(1995)267

H.p.l.c.; Ruggedness tests 316(1995)15

Structure-property relationships; Topological indices; Half-wave potentials 316(1995)39

Weighted least-squares; Sensitivity weights; Sensitivity filter; Linearization of models 316(1995)173

Least squares; Spectral decomposition; Computer program 316 (1995)195

Chromatography; Rank annihilation; Multicomponent analysis; Factor analysis; Bilinear calibration 316(1995)225

I.r. spectrometry; Multilayer feedforward backpropagation; Artificial neural networks; Neural networks; Adaptive resonance theory; Plastics recycling 317(1995)1

Liquid chrom.; Peak purity 317(1995)17

Cluster analysis; Aerosols; Environmental analysis; Electron probe microanalysis 317(1995)33

Principal components; Environmental analysis; Waters 317(1995) 53

Chromatography; Numerical simulation; Crude oil 317(1995)107

Liquid chrom.; Heteroscedasticity; Factor analysis; Window evolving factor analysis 318(1996)125

Chromatography; Rank map vectors 318(1996)137

Enzymatic meth.; Experimental design; Acetylcholinesterase; Alkaline phosphatase; Acid phosphatase; Pesticides; Heavy metals; Simplex optimization 318(1996)275

Pattern recognition; Coffee 320(1996)191

Kinetic meth.; Spectrophotometry; Mixture resolution 321(1996)75

Quantitative structure-property relationships; Neural networks; Regression analysis; Topological indices; Ytterbium 321(1996)97

I.r. spectrometry; Expert systems; EXPIRS 321(1996)105

N.m.r. spectrometry; Dibenzofurans; Neural networks; Multiple linear regression analysis 321(1996)127

Flow injection; Partial least squares regression; Membrane extraction; Triazines; Waters 321(1996)147

Experimental design; H.p.l.c.; Regression model 321(1996)225

Liquid chrom.; Spectrophotometry; Partial least squares; Pesticides 321(1996)273

Neural networks; Robust backpropagation learning algorithm 322 (1996)21

Kinetic analysis; Proportional equations; Rate constant ratio; Differential kinetic methods 322(1996)195

Chromatography; Feedback shift register 324(1996)29

UV-VIS; Derivative spectroscopy; Noise reduction; Filter 324 (1996)77

Gas chromatography; Knowledge base generation; GCdiagnosis system 324(1996)85

Experimental design; Biosensors; Enzymatic meth.; Cluster analysis; Factor analysis; Multidimensional variance and discriminant analysis; Pesticides; Heavy metals 325(1996)1

#### Chinese herbal preparations

Electrophoresis; Anthraquinoids 309(1995)361

## Chiral fluorescence labeling reagent

Fluorimetry; Liquid chrom.; Di- and tri-peptides; Enantiomeric separation 314(1995)169

## Chiral recognition

Electrophoresis; Cyclodextrins; Dansylamino acids 316(1995)121

#### Chitosan

Chromatography; Alkaline phosphatase; Gluteraldehyde modified chitosan 313(1995)253

#### Chloramine T

Catalytic meth.; Spectrophotometry; Bromide; Tetrabase 319 (1996)199

## Chlordiazepoxide

Liquid chrom.; Plasma 305(1995)318

#### Chloride

Graphite furnace molecular absorption spectrometry; Background correction; Fluoride 315(1995)167

## Chloride complexes

Electrophoresis; Platinum; Palladium 319(1996)191

#### Chlorofluoro compounds

Chemiluminescence: Ozone: Halons 303(1995)127

## Chlorophenols

Isotachophoresis; Steam distillation; Waters 302(1995)39

Flow injection; Multivar. calibr.; Preconcentration; Waters 308 (1995)238

Biosensors; Enzymatic meth.; Tyrosinase electrode; Cyanide; Environmental analysis; Pesticides; Water pollutants 311(1995)255

Multivar. calibr.; Spectrophotometry; Classical least squares; Inverse least squares; Partial least squares; Principal component regression; Kalman filter 313(1995)93

#### Chloroplasts

Biosensors; Environmental analysis; Thylakoids; Atrazine; Oxygen; Waters 311(1995)437

#### Chlorotriazines

Polarography; Voltammetry; Reactive dyes; Anthraquinone; Hydrolysis 315(1995)41

## Chlorpromazine

Spectrophotometry; Lecithin; Partition coefficient; Promazine; Vesicles 304(1995)101

Catalytic meth.; Spectrophotometry; Tungsten 312(1995)179

Catalytic meth.; Kinetic studies; Chlorpromazine $-H_2O_2$  reaction 320(1996)217

## Chlorpromazine-H,O, reaction

Catalytic meth.; Kinetic studies; Chlorpromazine 320(1996)217

#### Chlorpyrifos

Immunoassay; Biosensors; 3,5,6-Trichloro-2-pyridinol; Pesticides; Environmental analysis; ELISA 311(1995)341

#### Cholesterol

Chemiluminescence; Enzymatic meth.; Lucigenin 310(1995)347

Amperometry; Biosensors; Redox polymers; Ferrocene; Glucose 311(1995)15

Biosensors; Bienzymatic electrode; Cholesterol oxidase; Cholesterol esterase; Laponite; Inorganic additives; Amphiphilic pyrrole; Electropolymerization; Composite biopolymer 317(1995)275

Biosensors; Amperometry; Enzymatic meth.; Peroxidase; Cholesterol oxidase; Cholesterol ester hydrolase 318(1995)89

## Cholesterol esterase

Biosensors; Cholesterol; Bienzymatic electrode; Cholesterol oxidase; Laponite; Inorganic additives; Amphiphilic pyrrole; Electropolymerization; Composite biopolymer 317(1995)275

## Cholesterol ester hydrolase

Biosensors; Amperometry; Enzymatic meth.; Cholesterol; Peroxidase; Cholesterol oxidase 318(1995)89

## Cholesterol oxidase

Biosensors; Cholesterol; Bienzymatic electrode; Cholesterol esterase; Laponite; Inorganic additives; Amphiphilic pyrrole; Electropolymerization; Composite biopolymer 317(1995)275

Biosensors; Amperometry; Enzymatic meth.; Cholesterol; Peroxidase; Cholesterol ester hydrolase 318(1995)89

#### Choline

Amperometry; Biosensors; Enzymatic meth.; Ascorbate; Brain tissue; Microsensors 307(1995)291

Enzymatic meth.; Phospholipase D; Plant tissues 315(1995)109

Liquid chrom.; Enzymatic meth.; Post-column enzyme reactor; Acetylcholine 318(1996)167

## Cholinesterase assay

Ion sel. electrodes; Potentiometry; Blood analysis; Serum enzyme assay 321(1996)21

## **Chopped excitation**

Thermal lens spectrometry; High absorbance samples; Lasers 322(1996)117

#### Chromate

Chromatography; Diphenylcarbazon; Vanadate 317(1995)189

## Chromium

Induct. coupled plasma-MS; Nickel; Blood; Serum 306(1995)35

At. abs. spectrometry; Cadmium; Copper; Iron; Manganese; Lead; Metals; Certified standard reference materials 310(1995)181

At. abs. spectrometry; X-ray fluores, spectrometry; Zirconiumloaded activated charcoal; Coprecipitation; Ferrous hydroxide 315(1995)365

Ion exchange; Humic acids; Binding abilities 317(1995)195

Chemiluminescence; Flow system 318(1995)71

Spectrophotometry; Protriptylinium dichromate extraction 319 (1996)205

Induct. coupled plasma-MS; Ultrasonic nebulization; Chromium speciation; Seawater 325(1996)185

## **Chromium speciation**

Induct. coupled plasma-MS; Ion chromatogr. 318(1996)335

Induct. coupled plasma-MS; Thermospray nebulization 322(1996)1

Induct. coupled plasma-MS; Ultrasonic nebulization; Chromium(VI) preconcentration; Seawater 325(1996)185

## Chromogenic substrates

Chemiluminescence; Immunoassay; Alkaline phosphatase; Plasma; Estradiol 303(1995)143

## Chromogens

Spectrophotometry; Uranium; Seawater; Lake water; Waters 314 (1995)95

#### Chromoionophores

Coumarins; Crown ethers 302(1995)341

#### Chromophore complexes

Spectrophotometry; Potentiometry; Aluminium 319(1996)305

## Cinnamon

Gas chromatography; Micro steam distillation; Flavour compounds 302(1995)147

#### Circadian rhythm

Liquid chrom.; Fluorimetry; Melatonin 316(1995)377

#### Citrate

Flow injection; Isocitrate; Adulteration; Enzyme reactor 321 (1996)157

## Citrate lyase

Immunoassay; Monoclonal antibody; Regeneration 320(1996)77

#### Clark-type gas sensor

Amperometry; Flow system; Oxygen; Gas flow-rate 313(1995)89

## Classical least squares

Multivar. calibr.; Spectrophotometry; Chlorophenols; Inverse least squares; Partial least squares; Principal component regression; Kalman filter 313(1995)93

#### Clay

2-Mercaptobenzothiazole; Heavy metal adsorption; Metals; Preconcentration 306(1995)167

## Clay minerals

Ion exchange; Stripping voltam.; Trace analysis; Copper; Vermiculite 305(1995)176

## Clenbuterol

Coulometry; Liquid chrom.; Hair; β-Agonists 322(1996)159

## Closed vessel

At. abs. spectrometry; Orthogonal array design; Optimization; Microwave digestion; Soil 314(1995)121

#### Clozapine

Ampicillin; Charge transfer interactions; Toxic interactions; Drug actions; Conductimetry 319(1996)353

## Cluster analysis

Lake eutrophication; Groundwater pollution; Principal factor analysis; Stepwise regression analysis; Waters 306(1995)99

Mass spectrometry; Principal components; Chemometrics 310 (1995)485

Chemometrics; Aerosols; Environmental analysis; Electron probe microanalysis 317(1995)33

Experimental design; Biosensors; Enzymatic meth.; Chemometrics; Factor analysis; Multidimensional variance and discriminant analysis; Pesticides; Heavy metals 325(1996)1

## Clustering

Chemometrics; Factor analysis; Multivariate analysis; Pollution; River pollution 310(1995)15

## Co-current chromatography

Liquid chrom. 307(1995)173

## Coated capillary tubes

Spectrophotometry; Flow analysis; Metals 308(1995)378

#### Coatings

Electrophoresis; Capillary coating; Polyarginine; Polybrene; Proteins 307(1995)193

Phosphorimetry; Sensors; Porphyrins 310(1995)233

#### Cobalt

Flow injection; Spectrophotometry; Chemometrics; Copper; Zinc; Calibration 310(1995)53

Flow injection; At. abs. spectrometry; Dialkyldithiophosphates; Nickel; Manganese; Waters 317(1995)215

Liquid chrom.; At, abs. spectrometry; Vitamin B<sub>12</sub> 318(1996)319

Environmental analysis; Waters; Hydrous magnesium oxide filter 318(1996)391

Catalytic meth.; Voltammetry 320(1996)229

Flow injection; Spectrophotometry; Cadmium; Porphyrin 323 (1996)63

UV-VIS; Stripping voltam.; Electrophoresis; 2-(5'-Bromo-2'-pyridylazo)-5-diethylaminophenol; Vitamin B<sub>12</sub> 323(1996)97

## Cobalt in biological samples

Flow injection; At. abs. spectrometry; Preconcentration; Iron and copper interferences; Nitroso-R salt 316(1995)329

#### Cocaine

Potentiometry; Ion-selective electrodes; Membrane electrodes; Tetrakis(2-ethylhexyl) pyromellitate; Pharmaceutical analysis 316 (1995)371

#### Coffee

At. emission spectrom.; Gas chromatography; Environmental analysis; Sulfur; Waters; Beer 316(1995)93

Pattern recognition; Chemometrics 320(1996)191

#### Cold vapour

At. abs. spectrometry; Flow system; Mercury; Saliva 320(1996)171

## Collaborative study

Mass spectrometry; Oxygen-18; Deuterium; Waters; Fruit juices; Vegetable juices 302(1995)29

N.m.r. spectrometry; Deuterium; Fruit and vegetable juices; Repeatability and reproducibility; Inter-laboratory study 321(1996) 137

#### Collisional induced dissociation

Mass spectrometry; Desorption chemical ionization; Polyethylene; Polymers; Supercritical fluid extraction 311(1995)153

#### Colloid

Coprecipitation; Membrane filtration; Manganese 315(1995)239

## Colorimetric detection

Flow injection; Fish extract; Trimethylamine 321(1996)69

#### Commercial data acquisition boards

Chromatography; Data management in chromatography; Analog noise filtration; Digital filtration; Curve fitting; Statistical moments; Log-normal equations 306(1995)285

#### Complexation

N.m.r. spectrometry; Cyclodextrins; Phenylalanine; Proline 307 (1995)449

Stripping voltam.; Lead; Xylenol Orange; Sea water; Waters 309(1995)95

Ion sel. electrodes; Copper; Cadmium; Iminodiacetic anion complexes 315(1995)55

UV-VIS; Forensic analysis; Iron(II); 3-(2-Pyridyl)-5,6-diphenyl-1,2,4-triazine; 1,2,4,-Triazines 322(1996)203

#### Complexing stability constants

Flow injection; Titrimetry 302(1995)97

## Complex injection profiles

Flow injection; Biosensors; Sequential-injection analysis; On-line process control 315(1995)113

Composite biopolymer

Biosensors; Cholesterol; Bienzymatic electrode; Cholesterol oxidase; Cholesterol esterase; Laponite; Inorganic additives; Amphiphilic pyrrole; Electropolymerization 317(1995)275

Composite electrodes

Flow injection; Flow system; Amperometry; Graphite; Polyte-trafluoroethylene; Herbicides 314(1995)13

Carbon-wax electrodes 316(1995)253

Computational scheme

Fulvic acids; Metal ion binding prediction 302(1995)309

Computer aided simulation

Flow injection; Axial diffusion and dispersion; UBASIC 309 (1995)227

Computerized methods

Spectrophotometry; Kinetic meth. 310(1995)307

Computer program

N.m.r. spectrometry; Chemical shift estimation in <sup>1</sup>H NMR; Additivity rules 312(1995)95

Chemometrics; Least squares; Spectral decomposition 316(1995) 195

Potentiometry; Ionic equilibria 317(1995)75

Conducting polymers

Amperometry; Biosensors; Flow injection; Urea; Urease; Polypyrrole 323(1996)107

Consecutively formed complexes

Diffl. pulse polarography; Model identification; Lead propanoate; Cadmium propanoate; Evolving polynomial regression; Least squares optimization of Leden's function extrapolation 325(1996) 135

Contaminated herd

Immunoassay; Biosensors; Environmental analysis; PCBs; Milk supply route 311(1995)415

Contaminated soil

Mass spectrometry; Thermal desorption MS; Soil; Oil contamination 315(1995)159

Content-addressable memory

Pattern recognition; I.r. spectrometry; Principal components; Back-propagation network; Neural networks; Hopfield model 316 (1995)145

Continuous addition

Chemiluminescence; Peroxyoxalate; Hallucinogens; Alkaloids 314(1995)87

Continuous precipitation

At. abs. spectrometry; Tannins; Tea; Wines 308(1995)357

Continuous precipitation-dissolution

At. abs. spectrometry; Flow injection; Saccharin; Sweeteners; Pharmaceuticals 308(1995)275

Cookies, bovine blood plasma-containing

At. abs. spectrometry; Pressurized mineralization; Calcium; Iron; Potassium; Magnesium; Zinc; Standard reference materials 306 (1995)139

Coordination action

Substituted metalloporphyrins 302(1995)263

Copper

Potentiometry; Diffl. pulse voltammetry; Stripping voltam.; Adsorption phenomena 303(1995)255

Flow injection; Spectrophotometry; Bis(cyclohexanone)oxalyldihydrazone; Cuprizone 304(1995)97

Titrimetry; Superconductors; YBa2Cu3O, 304(1995)223

Ion exchange; Stripping voltam.; Trace analysis; Vermiculite; Clay minerals 305(1995)176

Anod. stripping voltammetry; Cadmium; Lead; Fresh waters; Trace metals; Zinc 305(1995)183

Mass spectrometry; Flow system 305(1994)227

Spectrophotometry; Arylidenerhodanines; Mercury; Cyanide 307 (1995)127

Liquid chrom.; In-line reactor; Peptides 309(1995)169

Flow injection; Spectrophotometry; Chemometrics; Cobalt; Zinc; Calibration 310(1995)53

At. abs. spectrometry; Cadmium; Chromium; Iron; Manganese; Lead; Metals; Certified standard reference materials 310(1995)181

Sensors; Potentiometry; Sea water; Remote electrode; Waters 310(1995)223

Liquid chrom.; Spectrophotometry; Nickel; Butyl xanthate 311 (1995)225

Potentiometry; Copper phthalocyanine; Molecular deposition 312 (1995) 207

Spectrophotometry; Oxygen; YBa<sub>2</sub>Cu<sub>3</sub>O<sub>y</sub> superconductor 312 (1995)223

Potentiometry; Iodometry; YBCO superconductor; Oxygen 312 (1995)227

Ion sel. electrodes; Cadmium; Complex formation; Iminodiacetic anion complexes 315(1995)55

Potentiometry; Plasma 315(1995)69

Stripping voltam.; Phytochelatins; Metal binding peptides 319 (1996)13

Flow injection; Standard addition method; Spirits 319(1996)153

Stripping voltam.; Lead; Cadmium; Oxygen; Waters; Background correction 320(1996)19

Flow injection; Chemiluminescence; Peroxyoxalate chemiluminescence; Factorial design analysis 320(1996)99

Electrophoresis; Corrosion inhibitors; Triazoles; Benzothiazoles 321(1996)215

Potentiometry; Sensors; Ion sel. electrodes 322(1996)141

Anod. stripping voltammetry; Flow injection; Batch injection analysis; Mercury film electrodes; Trace metals; Cadmium; Lead; Zinc 322(1996)151

Humic acids; Intermolecular interaction 322(1996)173

Stripping voltam.; Flow system; Nickel; Platinum; Gold amalgam; Heat sealing 325(1996)11

#### Copper-based alloys

Hydride generation; Slotted tube atom trap; Bismuth 311(1995)93

## Copper complexes

Fluorimetry; Tyrosine; Dipeptides; Fluorescence quenching 315 (1995)217

#### Copper(II)-humic acids

Potentiometry; Stripping voltam.; Ion-selective electrodes; Humic acids 314(1995)241

## Copper phthalocyanine

Potentiometry; Copper; Molecular deposition 312(1995)207

#### Copper speciation

Stripping voltam.; Humic acids; Waters 305(1995)42

#### Coprecipitation

At. abs. spectrometry; Tin(IV) hydroxide; Heavy metals 302 (1995)103

Membrane filtration; Colloids; Manganese 315(1995)239

At. abs. spectrometry; X-ray fluores. spectrometry; Zirconiumloaded activated charcoal; Ferrous hydroxide; Chromium 315 (1995)365

#### Coproporphyrin III

Phosphorimetry; Room temperature phosphorimetry; Nonionic surfactant micelle; Palladium(II) 320(1996)133

#### Corrosion

X-ray fluores. spectrometry; Zirconium oxide; Zircaloy-2 309 (1995)333

## **Corrosion inhibitors**

Electrophoresis; Copper; Triazoles; Benzothiazoles 321(1996)215

## p-Coumaric acid

Chemiluminescence; Luminol; Phenolic acids; Horseradish peroxidase 310(1995)399

## Coumarins

Chromoionophores; Crown ethers 302(1995)341

Fluorimetry; Flow injection 308(1995)293

Electrophoresis; Liver microsomes 310(1995)101

#### Coupling techniques

Fluorimetry; H-point standard addition method; Cephalexin; Cefadroxil 325(1996)195

#### Creatine

Biosensors; Amperometry; Microfabrication; Thin and thick film electrodes; Creatinine; Serum assay 319(1996)335

## Creatine / creatinine

Biosensors; Amperometry; Poly(carbamoyl)sulfonate hydrogel matrix 325(1996)161

## Creatinine

Flow injection; Spectrophotometry; Kinetic meth.; Urine; Multi-commutation 310(1995)447

H.p.l.c.; Electrophoresis; Urine 312(1995)79

Biosensors; Amperometry; Microfabrication; Thin and thick film electrodes; Creatine; Serum assay 319(1996)335

#### Cross-link cleavages

Oligosaccharides 307(1995)431

#### Crown ethers

Chromoionophores; Coumarins 302(1995)341

Piezoelectric sensors; Organic vapour detector 306(1995)129

Ion sel. electrodes 324(1996)125

#### Crude oil

Chromatography; Chemometrics; Numerical simulation 317 (1995)107

#### Crystal seeding

Flow system; Turbidimetry; Heterogeneous nucleation; Sulphate 308(1995)269

#### Crystal structures

Surface techn.; Bilayers; Cadmium stearate; Graphite; Microscopy; Scanning tunneling microscopy 307(1995)377

#### Cultivation

Enzymatic meth.; Chemiluminescence; Glucose; Penicillin; Online monitoring; Sequential injection analysis 320(1996)199

#### Cunferron

A.c. polarography; Cyclic voltammetry; Stripping voltam.; Voltammetry; Uranium 304(1995)177

#### Cuprizone

Flow injection; Spectrophotometry; Bis(cyclohexanone)oxalyldihydrazone; Copper 304(1995)97

#### Current transducer

Voltammetry; Ultramicroelectrodes 321(1996)209

## **Curve fitting**

Amperometry; Flow injection; Open flow tubes; Steady-state signal 303(1995)199

Voltammetry 304(1995)1

Chromatography; Data management in chromatography; Commercial data acquisition boards; Analog noise filtration; Digital filtration; Statistical moments; Log-normal equations 306(1995)285

## Cvanide

Chemiluminescence; Flow injection; Sensors 304(1995)369

Spectrophotometry; Arylidenerhodanines; Copper; Mercury 307 (1995)127

Biosensors; Enzymatic meth.; Tyrosinase electrode; Environmental analysis; Pesticides; Chlorophenols; Water pollutants 311 (1995)255

Flow injection; Amperometry; 3-Guanidinopropionic acid 313 (1995)75

## Cyanide degrading bacteria

Biosensors; Oxygen consumption; Environmental analysis; P. fluorescens NCIMB11764 313(1995)69

#### Cyanine dyes

Liquid chrom.; Fluorimetry; I.r. spectrometry; Hydrazide; Lasers; Aldehydes 311(1995)47

#### Cyanobacteria

Fluorimetry; Phycocyanin; Waterblooms; Microcystis aeruginosa 302(1995)81

#### **B-Cyclodextrin polymer**

Biosensors; Enzymatic meth.; Ion exchange; Glucose; Glucose oxidase; Carboxymethylated  $\beta$ -cyclodextrin cation exchange polymer; Membranes; Tetrathiafulvalene mediator; Supramolecular complex 306(1995)201

#### Cyclodextrins

Fluorimetry; Alkaloids; Carbazoles 303(1995)47

Chromatography; Retention mechanism; Inclusion compounds 306(1995)267

N.m.r. spectrometry; Complexes; Phenylalanine; Proline 307 (1995)449

Biosensors; 1,1'-Dimethylferrocene; Inclusion complex; Nafion 310(1995)419

Inclusion constants; Rutin 315(1995)357

Electrophoresis; Dansylamino acids; Chiral recognition 316 (1995)121

#### Cyclosporin A

Chemiluminescence; Liquid chrom.; Aryl oxalate; Sulphorhodamine 101; Immunosuppression 303(1995)333

## Cylindrical microelectrodes

305(1995)232

#### Cyro-hydrogel

Biosensors; Tyrosinase 319(1996)71

#### Cytochrome c

Chemically modified electrodes; Imidazole; Silver 319(1996)275

## Cytochrome P-450 IVA1

Chemiluminescence; Chromatography; Enzymatic meth.; Fluorimetry; Lauric acid 303(1995)99

## D

#### **Dairy products**

Phosphorus; Mineralization 309(1995)355

## Dansyl amino acids

Liquid chrom.; Fluorimetry; Packed flow cell; Amino acids 311 (1995)231

Electrophoresis; Cyclodextrins; Chiral recognition 316(1995)121

## Dansyl chloride

Phosphorimetry; Micelles; Amino acids 312(1995)345

## Data management in chromatography

Chromatography; Commercial data acquisition boards; Analog noise filtration; Digital filtration; Curve fitting; Statistical moments; Log-normal equations 306(1995)285

## DAX analyzers

Ion sel. electrodes 305(1994)304

#### Decay processes

Thermometric meth.; Thermal lens spectrometry; Optical saturation; Molecular diffusion 307(1995)145

#### Deconvolution

Mass spectrometry 303(1995)163

#### Deflavo enzyme

Amperometry; Cyclic voltammetry; Biosensors; Enzymatic meth.; Xanthine oxidase; FAD; 1,1'-Dimethylferricinium; Mediator; Hypoxanthine 319(1996)325

#### Delay unit

Flow injection; 2-Thiobarbituric acid reactive substances; Food analysis 322(1996)69

#### Derivative ratio spectrum method

Multiwavelength regression 317(1995)83

## Derivative spectroscopy

UV-VIS; Chemometrics; Noise reduction; Filter 324(1996)77

## Desorption chemical ionization

Mass spectrometry; Collisional induced dissociation; Polyethylene; Polymers; Supercritical fluid extraction 311(1995)153

#### **Detection limits**

Experimental design 306(1995)301

## Deuterium

Mass spectrometry; Oxygen-18; Collaborative study; Waters; Fruit juices; Vegetable juices 302(1995)29

N.m.r. spectrometry; Collaborative study; Fruit and vegetable juices; Repeatability and reproducibility; Inter-laboratory study 321(1996)137

## **Development of FIA**

Flow injection 308(1995)3

#### Dexamethasone

Liquid chrom.; Fluorimetry; Betamethasone; Plasma 307(1995)103

#### Dextrans

Electrophoresis; Capillary zone electrophoresis; Enantiomer separation; Heparin 307(1995)185

#### Di- and tri-peptides

Fluorimetry; Liquid chrom.; Enantiomeric separation; Chiral fluorescence labeling reagent 314(1995)169

#### Dialkyldithiophosphates

At. abs. spectrometry; Flow injection; Zinc; Biological materials; Environmental samples; Waters 309(1995)395

Flow injection; At. abs. spectrometry; Nickel; Cobalt; Manganese; Waters 317(1995)215

#### Dialysis

Liquid chrom.; Polybutenylsuccinimide; Oils; Monograde and multigrade oils; Base oil 306(1995)73

Flow injection; Preconcentration 308(1995)214

## **Dialysis concentrates**

At. abs. spectrometry; Induct. coupled plasma-MS; Aluminium; On-line preconcentration 304(1995)121

#### Dialysis unit

Biosensors; Flow injection; Enzymatic meth.; Amperometry; Lactulose biosensor system; Fructose dehydrogenase;  $\beta$ -Galactosidase; Milk 324(1996)37

#### 2,3-Diaminophenazine

Enzymatic meth.; Fluorimetry; Flow injection; Laccase activity assay; Micelles 318(1995)63

#### **Dibenzofurans**

N.m.r. spectrometry; Chemometrics; Neural networks; Multiple linear regression analysis 321(1996)127

#### Dichloromethane

Ultramicroelectrode; Liquid-liquid extraction; Picrate; Iodide; Quaternary ammonium 305(1995)137

#### 2,4-Dichlorophenoxyacetic acid

Amperometry; Biosensors; Hydroquinone 304(1995)361

Biosensors; Amperometry; Immunoassay; Multichannel sensor; Pesticides; Peroxidase 316(1995)73

## 3,4-Dichloropropionanilide

Amperometry; Sensors; Metalloporphyrins; Propanil 320(1996)263

## Didealkylatrazine

Gas chromatography; Mass spectrometry; Graphitized carbon black extraction; Waters 304(1995)67

## Dielectric materials

Raman spectrometry; Surface techn.; Atomic force microscopy; Silver films; Solvent exposure 307(1995)341

#### Diethylberyllium

Induct. coupled plasma spectrom.; At. emission spectrom.; In situ alkylation; Beryllium 309(1995)379

#### Differential detection

Flow injection; Potentiometry; Ion sel. electrodes 311(1995)175

## Differential kinetic methods

Kinetic analysis; Proportional equations; Chemometrics; Rate constant ratio 322(1996)195

## Differential reaction rate

Kinetic meth.; Partial least-squares regression; Synergistic effects; Hydrazine; Hydroxylamine 303(1995)309

## Differential scanning calorimetry

Nuclear magnetic resonance; Milk fat; Melting point; Phases; Relaxation time 311(1995)217

I.r. spectrometry; Liquid crystals; Surface effects 315(1995)77

#### Diffusion

Severinghaus type electrode; Response; Reproducibility; Electrodes; Gasses 316(1995)83

## Diffusivity

Flow injection; Overlap coefficient 310(1995)329

#### Diflunisa

Fluorimetry; Chemiluminescence; Lanthanide sensitized luminescence; Serum; Urine; Salicylic acid 320(1996)107

## Digital filtering

Stripping voltam.; Trace analysis 305(1995)165

Chromatography; Data management in chromatography; Commercial data acquisition boards; Analog noise filtration; Curve fitting; Statistical moments; Log-normal equations 306(1995)285

Flow injection; On-line identification; Recursive least squares 313(1995)161

## **Digital simulation**

Ultramicroelectrodes; Mass transport; Kinetic hindering; Review 305(1995)96

## 4-(5',6'-Dimethoxybenzothiazolyl)phthalhydrazide

Flow injection; Chemiluminescence; Hydrogen peroxide 309 (1995)211

#### 1,1'-Dimethylferricinium

Amperometry; Cyclic voltammetry; Biosensors; Enzymatic meth.; Xanthine oxidase; Deflavo enzyme; FAD; Mediator; Hypoxanthine 319(1996)325

#### Dimethylferrocene

Biosensors; Carbon paste electrode; PQQ-dependent dehydrogenase; p-Xylose; p-Glucose 302(1995)233

#### 1,1'-Dimethylferrocene

Biosensors; Cyclodextrins; Inclusion complex; Nafion 310(1995) 419

## Dimethylglyoxime

Stripping voltam.; Nafion; 2,2'-Bipyridyl 310(1995)407

#### Dimethyl sulfide

Gas chromatography; Sulfur; Atmosphere; Carbon disulfide 306 (1995)259

## Dimyristoyl phosphatidylcholine

Fluorimetry; Micelles; Organized media; Sodium dodecyl sulphate; Surfactants; Vesicles 307(1995)419

## Diode array detection

Liquid chrom.; UV-VIS; Kalman filter; Non-ideal detector response; Peak purity 307(1995)459

## Diode laser

Liquid chrom.; Intracavity; Absorption detection; Mitoxantrone 323(1996)1

## **Dipeptides**

Fluorimetry; Tyrosine; Copper complexes; Fluorescence quenching 315(1995)217

#### Diphenylcarbazon

Chromatography; Chromate; Vanadate 317(1995)189

## Diphenylthiocarbazone

Voltammetry; Lead 309(1995)117

### **Dirty samples**

Potentiometry; Pervaporation; Fluoride 308(1995)246

#### Discriminant rotation

Gas chromatography; Principal components; Hand-held ion mobility spectrometer; Volatile organics; PAHs 316(1995)1

#### Dispersion

Flow injection; Chromatography; Mathematical modelling; Review 308(1995)36

Flow injection; Microwave irradiation; Boiling point; Molecular connectivity index; Viscosity 314(1995)213

#### **Dissociation constants**

Spectrophotometry 306(1995)351

#### Dissolved organic compounds

Gel perm. chromatogr.; UV-VIS; Flow injection; Environmental analysis; Waters 319(1996)165

#### Disulfiram

Voltammetry; Thiram; Herbicides 305(1995)192

#### **Diuretics**

Fluorimetry; Pharmaceutical analysis 306(1995)313

## DNA

Flow injection; Turbidity; Optical density; Sugars; Amylase; Protease 317(1995)247

Amperometry; Flow injection; Nucleic acids; RNA 319(1996)347

## DNA adducts

Liquid chrom.; Fluorimetry; Benzo[a]pyrenes; Tetrols 303(1995)3

### Doehlert design

Experimental design; Spectrophotometry; Solid phase spectrophotometry 316(1995)185

#### Dopamine

Amperometry; Selectivity coefficients; Ascorbic acid 303(1995) 265

Voltammetry; Ascorbic acid 317(1995)303

## Dosimeter for UVB radiation

Thymine; Photoinduced dimerization 318(1995)103

#### Drugs

Sensors; Flurbiprofen plastic membrane sensor 311(1995)193

Immunoassay; Biosensors; Enzymatic meth. 311(1995)301

Ion sel. electrodes; Procainamide; Blood analysis; Serum 312 (1995)35

Principal components; I.r. spectrometry; Chemometrics 315 (1995)243

Clozapine; Ampicillin; Charge transfer interactions; Toxic interactions; Conductimetry 319(1996)353

Ion sel. electrodes; Sensors; Metalloporphyrins; 2-Hydroxybenzhydroxamate 321(1996)11

Enantiomeric separation; 2-Arylpropionic acids; Amines; Alcohols 321(1996)245

## Dry ashing

Potentiometry; Antimony; Leaves 302(1995)225

## Dye-nonaqueous solvents

Sensors: Carbon dioxide 309(1995)27

#### Dves

Fluorimetry; Energy transfer; Sensitivity enhancement 313(1995) 131

## **Dynamic** range

Biosensors; Enzymatic meth.; ISFETs; Glucose; Buffer capacity; Membranes 322(1996)77

## E

#### Edible oils and fats

Gas chromatography; Flow system; Sterols 308(1994)253

## Eigenstructure tracking analysis

Liquid chrom.; Principal components; Peak purity; Spectrum normalization 314(1995)131

## **Electrocatalysis**

Biosensors; Flow injection; Lactate; Rhodium; Selectivity 304 (1995)41

Amperometry; Biosensors; Metallized carbons; Glucose; Selectivity 305(1995)3

#### **Electrocatalytic oxidation**

Catalytic meth.; Microelectrodes; NADH; Nickel hexacyanoferrate 310(1995)145

#### **Electrocatalytic reduction**

Diffl. pulse polarography; Albumin; Immunoglobulins; Serum proteins; Sodium acetate; Nickel 317(1995)319

#### **Electrode** coatings

Biosensors; Enzymatic meth.; Voltammetry; Glucose oxidase; 6-Mercaptohexanol; 11-Mercaptoundecanol 307(1995)277

## Electron probe microanalysis

Chemometrics; Cluster analysis; Aerosols; Environmental analysis 317(1995)33

## Electroosmotically pumped capillary format sequential injection analysis

Flow injection; Ammonia 308(1995)281

## Electropolymerization

Biosensors; Cholesterol; Bienzymatic electrode; Cholesterol oxidase; Cholesterol esterase; Laponite; Inorganic additives; Amphiphilic pyrrole; Composite biopolymer 317(1995)275

#### **Electrothermal vaporization**

Induct. coupled plasma-MS; Wear metals; Organo-metallic species; Lubricating oils 320(1996)11

## Elemental analysis

Ion chromatogr.; Oxygen bomb combustion; Environmental analysis; Industrial wastes; Fuels 315(1995)347

### Element speciation

X-ray fluores, spectrometry; Sample pretreatment; Vegetable foodstuffs 309(1995)327

#### FLISA

Piezoelectric sensors; Biosensors; Hepatitis viruses; Virus specific monoclonal antibodies 309(1995)19

Biosensors; Fluorimetry; Immunoassay; Liquid chrom.; Carbaryl; Environmental analysis; 1-Naphthol; Waters 311(1995)319

Immunoassay; Biosensors; Chlorpyrifos; 3,5,6-Trichloro-2pyridinol; Pesticides; Environmental analysis 311(1995)341

Immunoassay; Enzymatic analysis; Herbicides; Environmental analysis; Screening; Triazines; Waters; Liquid food 311(1995)349

Biosensors; Enzymatic meth.; Environmental analysis; Interferences; Pesticides; Waters 311(1995)357

Immunoassay; Pesticides; Environmental analysis; Carbaryl; Fruit juices 311(1995)365

Immunoassay; Enzymatic meth.; Biosensors; Procymidone; Pesticides; Environmental analysis; Vegetables 311(1995)371

Biosensors; Ceftazidime; Environmental analysis; Health and safety; Industrial air monitoring 311(1995)377

Immunoassay; Enzymatic meth.; Environmental analysis; Human biomonitoring; Biomarkers; Pesticides 311(1995)383

Liquid chrom.; Tumor necrosis factor-alpha; Haemoglobin; Horseradish peroxidase; Hydrogen peroxide; Ferryl iron; Size-exclusion chromatography 313(1995)1

Immunoassay; Enzymatic meth.; Calibration 313(1995)197

Enzymatic meth.; Immunoassay; Hapten design; Environmental analysis; Soils; Nitroaromatic residues in soils 315(1995)279

Immunoassay; Biosensors; Alcalase; Environmental analysis; Health and safety 316(1995)247

Sensitivity; Enzyme-antienzyme method; Anti-HIV antibody; APAAP complex 319(1996)265

## **ELISA** microtiter plates

Chromatography; Biosensors; Environmental analysis; Waters; Triazines 311(1995)331

## **EMF** stability

Sensors; Solid-state ion-selective sensors; Silver complexes; Polymeric films 321(1996)173

#### **Enantiomeric separation**

Electrophoresis; Capillary zone electrophoresis; Dextrans; Heparin 307(1995)185

Fluorimetry; Liquid chrom.; Di- and tri-peptides; Chiral fluorescence labeling reagent 314(1995)169

2-Arylpropionic acids; Amines; Alcohols; Drugs 321(1996)245

#### **Encapsulated polymeric membranes**

Sensors; Biocompatible polymers; Implantable sensors 314(1995)1

## **Energy transfer**

Fluorimetry; Amphiphiles; Benzo[a]pyrene; Binaphthyls; Particulate matter; Waters 306(1995)323

Fluorimetry; Dyes; Sensitivity enhancement 313(1995)131

Fluorimetry; Europium(III) chelate; Fluorescence quantum yield; Time-resolved thermal lens spectrometry 317(1995)343

Fluorimetry; Binaphthyl-based amphiphile; Mercury; Quenching; Waters 320(1996)115

#### **Environmental analysis**

Liquid chrom.; Phenols; Preconcentration; Sea water; Waters 304 (1995)75

Stripping voltam.; Arsenic; Waters 306(1995)217

Fluorimetry; Flow injection; Mercury 308(1995)364

Industrial cleaning monitor; Quartz resonator 309(1995)53

At. abs. spectrometry; Flow injection; Dialkyldithiophosphates; Zinc; Biological materials; Waters 309(1995)395

Chromatography; Process anal. 310(1995)79

GC-MS; Polychlorinated biphenyls 310(1995)93

At. fluor. spectrometry; Cadmium; Intermittent flow reactor; Biological samples 310(1995)377

Liquid chrom.; Solid phase extraction; Phenols; Waters 311 (1995)63

Induct. coupled plasma spectrom.; At. emission spectrom.; Multielement analysis; Slurry samples 311(1995)123

Mass spectrometry; Lead isotopic ratios; Greenland; Antarctica; Snow; Ice 311(1995)141

Biosensors; Phenols; Aromatic compounds; Peroxidase sensor 311(1995)245

Biosensors; Enzymatic meth.; Tyrosinase electrode; Cyanide; Pesticides; Chlorophenols; Water pollutants 311(1995)255

Biosensors; Enzymatic meth.; Liquid chrom.; Pesticides; Waters 311(1995)265

Flow system; Biosensors; Sulphite 311(1995)281

Biosensors; Fluorimetry; Immunoassay; Liquid chrom.; Carbaryl; ELISA; 1-Naphthol; Waters 311(1995)319

Chromatography; Biosensors; Waters; Triazines; ELISA microtiter plates 311(1995)331

Immunoassay; Biosensors; Chlorpyrifos; 3,5,6-Trichloro-2pyridinol; Pesticides; ELISA 311(1995)341

Immunoassay; Enzymatic analysis; Herbicides; ELISA; Screening; Triazines; Waters; Liquid food 311(1995)349

Biosensors; Enzymatic meth.; ELISA; Interferences; Pesticides; Waters 311(1995)357

Immunoassay; Pesticides; ELISA; Carbaryl; Fruit juices 311 (1995)365

Immunoassay; Enzymatic meth.; Biosensors; Procymidone; Pesticides; ELISA; Vegetables 311(1995)371

Biosensors; ELISA; Ceftazidime; Health and safety; Industrial air monitoring 311(1995)377

Immunoassay; Enzymatic meth.; Human biomonitoring; Biomarkers; Pesticides; ELISA 311(1995)383

Biosensors; Immunoassay; Pesticides; Antibodies; Review 311 (1995)393

Immunoassay; Biosensors; Gas chromatography; Water quality control; Herbicides; Waters 311(1995)407

Immunoassay; Biosensors; PCBs; Milk supply route; Contaminated herd 311(1995)415

Chromatography; Biosensors; Fungicides; Bioautograph technique 311(1995)423

Liquid chrom.; Immunoassay; Preconcentration; Pesticides; Phenylurea pesticides 311(1995)429

Biosensors; Chloroplasts; Thylakoids; Atrazine; Oxygen; Waters 311(1995)437

Sensors; Waters; Reflectometric interference spectrometry 312 (1995)1

GC-MS; Nitrobenzenes; Waters; Fish; Sediments; River water 312(1995)45

Liquid chrom.; Induct. coupled plasma-MS; Tin speciation; Ultrasonic nebulization; Sediments; Harbour water 312(1995)141

Fluorimetry; PAHs; Low temperature fluorescence spectroscopy; Polycyclic aromatic hydrocarbons; Nitro and amino compounds 312(1995)165

Biosensors; Oxygen consumption; Cyanide degrading bacteria; P. fluorescens NCIMB11764 313(1995)69

Flow injection; Ammonia; Gas diffusion; On-line process analysis; Industrial liquid effluents 314(1995)33

Liquid chrom.; Fluorimetry; Tributyltin; Triphenyltin; 3,3',4',7-Tetrahydroxyflavone; Fisetin; Waters 314(1995)175

Liquid chrom.; Octanol-water partition coefficient 315(1995)183

Spectrophotometry; Titanium; Hydrogen peroxide 315(1995)225

Enzymatic meth.; Immunoassay; Hapten design; ELISA; Soils; Nitroaromatic residues in soils 315(1995)279

Ion chromatogr.; Oxygen bomb combustion; Elemental analysis; Industrial wastes; Fuels 315(1995)347

Biosensors; Atrazine; Plant tissue electrode; Polyphenol oxidase 316(1995)79

At. emission spectrom.; Gas chromatography; Sulfur; Waters; Beer; Coffee 316(1995)93

Immunoassay; Biosensors; Alcalase; ELISA; Health and safety 316(1995)247

Ultrafiltration; Humic acids; Metal ion enrichment 316(1995)305

Chemometrics; Cluster analysis; Aerosols; Electron probe microanalysis 317(1995)33

Principal components; Chemometrics; Waters 317(1995)53

Gas chromatography; At. abs. spectrometry; Organotin speciation; Sediments; Monobutyltin extraction; Reference materials 317 (1995)161

Amperometry; Nitrate; Waters 317(1995)287

Gas chromatography; Liquid chrom.; Mass spectrometry; Review; Pesticides; On-line techniques; Waters; *N*-Methylcarbamates 318 (1995)1

Cobalt; Waters; Hydrous magnesium oxide filter 318(1996)391

Gel perm. chromatogr.; UV-VIS; Flow injection; Dissolved organic compounds; Waters 319(1996)165

Immunoarray construction; Triazine herbicides; Herbicides 319 (1996)291

Acaricides; Polyurethane foam; Preconcentration; Water pollutants 320(1996)277

Stripping voltam.; Arsenic; Waters 325(1996)25

Review 325(1996)111

## Enzyme-antienzyme method

ELISA; Sensitivity; Anti-HIV antibody; APAAP complex 319 (1996)265

#### **Enzyme modifiers**

Flow system; Acetylthiocholine 308(1995)152

#### **Enzyme reactor**

Flow injection; Citrate; Isocitrate; Adulteration 321(1996)157

#### **Eosine Bluish**

Fluorimetry; Ammonia gas detection; Monitoring tape 302(1995) 201

#### **Epinephrine**

Fluorimetry; Flow system; Urine; Norepinephrine; Isolation/in situ concentration 317(1995)335

Kinetic meth.; Catecholamine 325(1996)105

## **Epoxy-graphite composite**

Ion sel. electrodes; Flow injection; NASICON 308(1995)102

#### **Epoxy matrix**

Enzymatic meth.; Flow injection; Arginine 308(1995)164

#### **Epoxy resins**

Flow injection; Spectrophotometry; Asparagine 308(1995)170

#### **Equilibrium dialysis**

Fulvic acid; Stability constants 303(1995)321

#### **Error** propagation

Principal components 316(1995)205

## **Erythrocytes**

Fluorimetry; Enzymatic meth.; Aldehyde dehydrogenase; Naphthaldehydes 319(1996)209

#### Erythropoietin

Voltammetry; Cathodic stripping square wave voltammetry; Urine 305(1995)340

#### Estradiol

Chemiluminescence; Immunoassay; Chromogenic substrates; Alkaline phosphatase; Plasma 303(1995)143

## Ethambutol hydrochloride

Liquid chrom.; Benzhexol hydrochloride; Indirect conductivity detection 314(1995)77

#### **Ethanol**

Flow injection; Membrane separation; Beer; Wine 305(1995)241

Coulometry; Enzymatic meth.; Glucose; Fructose; Ubiquinone-dependent dehydrogenase reactions 306(1995)231

Flow injection; I.r. spectrometry; Vapour generation; Fourier transform 308(1995)28

Enzymatic meth.; Flow injection; Bioreactor fermentation; Glucose; Glutamate 308(1994)145

Membrane inlet ion mobility spectrometry; Beer; Yeast 309 (1995)317

Catalytic meth.; Amperometry; Flow injection; Ruthenium-based inorganic films 310(1995)257

Biosensors; Food analysis; Pasting liquids 319(1996)91

Sensors; Flow injection; Battery-powered FI analyser; Tin-oxide semiconductor gas sensors 321(1996)61

## Ethyl butyrate

Flow injection; Liver esterase; Inhibition; Fluoride 310(1995)173

## **Ethylcadmium species**

Induct. coupled plasma spectrom.; At. emission spectrom.; Cadmium 310(1995)369

## Ethylenethiourea

Amperometry; Sensors; Horseradish peroxidase electrodes; Thiourea 305(1995)57

## Europium

Fluorimetry; Tetracycline; Micelles 312(1995)337

## Europium(III) chelate

Fluorimetry; Energy transfer; Fluorescence quantum yield; Timeresolved thermal lens spectrometry 317(1995)343

#### **Europium oxide**

Induct. coupled plasma-MS; Rare earth elements; Space charge effect 314(1995)193

## **Evolving factor analysis**

Fluorimetry; Fulvic acids; Acid-base properties; Soils 318(1996) 365

## **Evolving polynomial regression**

Diffl. pulse polarography; Model identification; Consecutively formed complexes; Lead propanoate; Cadmium propanoate; Least squares optimization of Leden's function extrapolation 325(1996) 135

## **Excited state proton transfer**

Sensors; Fluorimetry 304(1995)165

#### **EXPIRS**

I.r. spectrometry; Expert systems; Chemometrics 321(1996)105

## **Explosives**

GC-MS; Nitroglycerine; Nitroaromatic compounds 307(1995)89

Gas chromatography; Nitroglycerine; Nitroaromatics 309(1995) 189

#### Extraction

Spectrophotometry; Quaternary ammonium salts 302(1995)75

Liquid chrom.; Molybdenum; N-Benzoyl-N-phenylhydroxylamine; Foods; Fertilizers; Vitamin complex 309(1995)157

Catalytic meth.; Ultrasonic irradiation; Vanadium; Freshwater; Waters: 8-Ouinolinol 310(1995)501

Ion chromatogr.; Ultrasonic irradiation effect; Airborne particulate matter 317(1995)171

4-(2-Pyridylazo)resorcinol; 4-(2-Thiazolylazo)resorcinol 318 (1996)345

Flow system; Spectrophotometry; Sensors; Polyphenols; Olive oil 323(1996)55

## **Extraction**, sequential

At. abs. spectrometry; At. emission spectrom.; Electron probe analysis; Marine particulates; Trace elements 306(1995)149



## Fabry-Perot cavity

Millimetre wave spectrometry; Gas analysis 311(1995)99

Quantitative millimetre wave spectroscopy 312(1995)115

Quantitative millimetre wave spectroscopy 319(1996)277

## Factor analysis

Chemometrics; Clustering; Multivariate analysis; Pollution; River pollution 310(1995)15

Chromatography; Chemometrics; Rank annihilation; Multicomponent analysis; Bilinear calibration 316(1995)225

Liquid chrom.; Heteroscedasticity; Chemometrics; Window evolving factor analysis 318(1996)125

Experimental design; Biosensors; Enzymatic meth.; Chemometrics; Cluster analysis; Multidimensional variance and discriminant analysis; Pesticides; Heavy metals 325(1996)1

## Factorial design analysis

Flow injection; Chemiluminescence; Peroxyoxalate chemiluminescence; Copper 320(1996)99

## FAD

Amperometry; Cyclic voltammetry; Biosensors; Enzymatic meth.; Xanthine oxidase; Deflavo enzyme; 1,1'-Dimethylferricinium; Mediator; Hypoxanthine 319(1996)325

#### Fast calculation

N.m.r. spectrometry; Phenyls, substituted; Molecular orbitals; Charge densities; Finite differences theory; Perturbation theory 314(1995)101

## **Fat-soluble vitamins**

Liquid chrom.; Plasma; Vitamins 315(1995)177

## **Feature selection**

I.r. spectrometry; Principal components; Chemometrics; Multilinear regression 315(1995)257

## Feedback shift register

Chromatography; Chemometrics 324(1996)29

#### **Fermentation**

Flow injection; Glucose; Wall-jet electrode system 317(1995)223

Flow injection; Biosensors 321(1996)165

Biosensors; Carbohydrates; Microdialysis; Sample clean-up 324 (1996)103

#### Fermentor broths

Mass spectrometry; Artificial neural networks; Regression analysis; Chemometrics; Biotechnology; Pyrolysis mass spectrometry 313(1995)25

#### Ferrocene

Amperometry; Electrophoresis; Flow injection 305(1995)114

Amperometry; Biosensors; Redox polymers; Glucose; Cholesterol 311(1995)15

## Ferrocenecarboxylic acid

Amperometry; Biosensors; Enzymatic meth.; Glucose; Glucose oxidase; Screen printing 304(1995)157

## Ferrous hydroxide

At. abs. spectrometry; X-ray fluores. spectrometry; Zirconium-loaded activated charcoal; Coprecipitation; Chromium 315(1995) 365

## Ferryl iron

Liquid chrom.; Tumor necrosis factor-alpha; Haemoglobin; ELISA; Horseradish peroxidase; Hydrogen peroxide; Size-exclusion chromatography 313(1995)1

## **Fertilizers**

Flow injection; Spectrophotometry; Cadmium; Ternary complex; Malachite Green 308(1995)439

Liquid chrom.; Molybdenum; N-Benzoyl-N-phenylhydroxylamine; Extraction; Foods; Vitamin complex 309(1995)157

Flow system; Nitrogen; Phosphorus; Potassium 317(1995)239

## Fiber-optic ammonia gas sensors

Sensors 317(1995)265

## Fibre-optic biosensor

Biosensors; Glucose oxidase; Glucose; Soft drinks 319(1996)103

#### Field monitoring

Biosensors; Phenolic compounds 312(1995)39

## Film-coated blister-packed tablets

I.r. spectrometry; Principal components; Chemometrics 310 (1995)43

## Filter

Fuzzy logic; Chemometrics; Olive oil 312(1995)281

UV-VIS; Derivative spectroscopy; Chemometrics; Noise reduction 324(1996)77

#### Filter paper

I.r. spectrometry; Phosphorimetry; Moisture; Solid matrix phosphorescence 324(1996)61

## Finite differences theory

N.m.r. spectrometry; Phenyls, substituted; Molecular orbitals; Charge densities; Fast calculation; Perturbation theory 314(1995) 101

### Firefly luciferase

Bioluminescence; Catalytic meth.; Enzymatic meth.; Long-chain choline derivatives; Phospholipids 303(1995)85

#### Fisetin

Liquid chrom.; Fluorimetry; Environmental analysis; Tributyltin; Triphenyltin; 3,3',4',7-Tetrahydroxyflavone; Waters 314(1995)175

#### Fish

At. abs. spectrometry; Cadmium; Lead 311(1995)135

GC-MS; Nitrobenzenes; Environmental analysis; Waters; Sediments: River water 312(1995)45

Chromatography; Flow injection; Formaldehyde 320(1996)155

Liquid chrom.; Porous graphitic carbon; Amines 322(1996)63

GC-MS; Waters; Triclosan; Sediments 325(1996)175

## Fish extract

Flow injection; Colorimetric detection; Trimethylamine 321 (1996)69

#### **Fission products**

Induct. coupled plasma-MS; Actinides; Random errors; Systematic errors 312(1995)57

#### Flare material

I.r. spectrometry; Remote sensing analysis; Fourier transform 306(1995)249

#### **Flavianate**

Sensors; Potentiometry; PVC membranes; Pharmaceutical analysis; Tablet dissolution; Tetraphenylborate; Reineckate; Phosphomolybdate 321(1996)47

#### Flavocoenzymes

Mass spectrometry; Riboflavin sulphates; Sugar beet 302(1995)215

#### Flavonoids

Chromatography; Alkaloids; Herb couple 313(1995)113

Stripping voltam.; Rutin 320(1996)255

#### Flavour compounds

Gas chromatography; Micro steam distillation; Cinnamon 302 (1995)147

#### Fluorene

Fluorimetry; Acenaphthene; Phenanthrene; Waters 302(1995)193

#### Fluorescein

Fluorimetry; Tryptophan; PAHs; Monte-Carlo method 306(1995) 307

## Fluorescence quantum yield

Fluorimetry; Europium(III) chelate; Energy transfer; Time-resolved thermal lens spectrometry 317(1995)343

## Fluorescence quenching

Fluorimetry; Tyrosine; Dipeptides; Copper complexes 315(1995) 217

#### Fluorid

Potentiometry; Pervaporation; Dirty samples 308(1995)246

Flow injection; Liver esterase; Inhibition; Ethyl butyrate 310 (1995)173

Graphite furnace molecular absorption spectrometry; Background correction; Chloride 315(1995)167

#### Fluorine

At. emission spectrom.; Plasmas; Glow-discharge; Neon plasma; Argon plasma 324(1996)147

## Flurbiprofen plastic membrane sensor

Sensors; Drug analysis 311(1995)193

## Focused microwaves

Fluorimetry; Pervaporation; Mercury; Speciation in solid samples 324(1996)69

#### Food analysis

Liquid chrom.; Conductimetry /oscillometry 302(1995)45

Liquid chrom.; Molybdenum; N-Benzoyl-N-phenylhydroxylamine; Extraction; Fertilizers; Vitamin complex 309(1995)157

Biosensors; Ethanol; Pasting liquids 319(1996)91

Flow injection; Delay unit; 2-Thiobarbituric acid reactive substances 322(1996)69

#### **Foodstuffs**

Ion exchange; Flow injection; Spectrophotometry; Cadmium; Ternary complex 306(1995)343

Sensors; Characterisation; Blood serum; Pharmaceuticals 315 (1995)101

#### Forensic analysis

UV-VIS; Complexation; Iron(II); 3-(2-Pyridyl)-5,6-diphenyl-1,2,4-triazine; 1,2,4,-Triazines 322(1996)203

#### Formaldehyde

Piezoelectric sensors; Glutamic acid; Pharmaceuticals 313(1995) 229

Chromatography; Flow injection; Fish 320(1996)155

#### Formation constant calculation

Diffl. pulse polarography; Metal complexes 319(1996)39

## Fourier transform

I.r. spectrometry; Remote sensing analysis; Flare material 306 (1995)249

Flow injection; I.r. spectrometry; Vapour generation; Ethanol 308(1995)28

Flow injection; Carbaryl; 1-Naphthol; Preconcentration 314 (1995)203

Lr. spectrometry; Principal components; Multiple linear regression; Partial least squares; Kerosene 317(1995)95

## Free fatty acids

Flow injection; Olive oil; Liquid-liquid extraction 318(1996)187

#### Free induction decay

N.m.r. spectrometry; Principal components; Peat forming plants; Multivariate data analysis 315(1995)1

## Frequencimetric titration

Acoustic meth.; Titrimetry; Sensors; Conductimetry/oscillometry 320(1996)245

#### Freshwater

Anod. stripping voltammetry; Cadmium; Copper; Lead; Trace metals; Zinc 305(1995)183

Opto-acoustic spectrom.; Flow injection; Pulsed laser; Nutrients; Iron 308(1995)20

Catalytic meth.; Extraction; Ultrasonic irradiation; Vanadium; Waters; 8-Ouinolinol 310(1995)501

Stripping voltam.; Lead 316(1995)363

#### **Fructose**

Coulometry; Enzymatic meth.; Ethanol; Glucose; Ubiquinone-dependent dehydrogenase reactions 306(1995)231

Flow injection; Calibration; Method of standard additions; Glucose 308(1995)77

#### Fructose dehydrogenase

Biosensors; Flow injection; Enzymatic meth.; Amperometry; Lactulose biosensor system;  $\beta$ -Galactosidase; Dialysis unit; Milk 324(1996)37

## Fruit and vegetable juices

N.m.r. spectrometry; Deuterium; Collaborative study; Repeatability and reproducibility; Inter-laboratory study 321(1996)137

#### Fruit juices

Mass spectrometry; Oxygen-18; Deuterium; Collaborative study; Waters; Vegetable juices 302(1995)29

Flow injection; Chemiluminescence; Photooxidation; Ascorbic acid; Pharmaceuticals; Blood serum 308(1995)299

Immunoassay; Pesticides; Environmental analysis; ELISA; Carbaryl 311(1995)365

#### Fuels

Ion chromatogr.; Oxygen bomb combustion; Elemental analysis; Environmental analysis; Industrial wastes 315(1995)347

#### Fulvic acids

Computational scheme; Metal ion binding prediction 302(1995)309

Equilibrium dialysis; Stability constants 303(1995)321

Conductimetry / oscillometry 304(1995)375

Principal components; Fluorimetry; Acid-base; Multivariate curve resolution 310(1995)473

Fluorimetry; Acid-base properties; Soils; Evolving factor analysis 318(1996)365

Fluorimetry: Aluminium complexation; Soil 321(1996)113

## Fundamental parameter method

X-ray fluores. spectrometry; Plant samples 307(1995)117

#### Fungicides

Chromatography; Biosensors; Bioautograph technique; Environmental analysis 311(1995)423

## 2-Furaldehyde

Liquid chrom.; 5-Hydroxymethyl-2-furaldehyde; Beer 306(1995) 57

## Furaltadone

Diffl. pulse polarography; Furazolidone 302(1995)9

Sulfonamide; Tetracycline derivative; Trimethoprim; Partial least squares 313(1995)103

#### Furazolidone

Diffl. pulse polarography; Furaltadone 302(1995)9

## 2-Furoic acid hydrazide

Acid-base equilibria; Adipic acid dihydrazide 306(1995)297

#### **Furosemide**

Voltammetry; Loop diuretics; Piretanide; Pharmaceuticals; Urine 305(1995)332

#### Fuzzy hierarchical clustering

Principal components; Pattern recognition; Chemometrics; Characteristics selection; Pottery 310(1995)269

#### **Fuzzy logic**

Chemometrics; Filter; Olive oil 312(1995)281

# G

## Galactosidase

Immunoassay; Amperometry; Flow injection; *p*-Aminophenyl-β-D-galactopyranoside 304(1995)353

## **B-Galactosidase**

Biosensors; Flow injection; Enzymatic meth.; Amperometry; Lactulose biosensor system; Fructose dehydrogenase; Dialysis unit; Milk 324(1996)37

#### Gallic acid

Oscillating chemical reaction; Analyte pulse perturbation 321 (1996)53

#### Gallium

Ion exchange; Preconcentration 318(1995)113

Potentiometry; Morin; Trace analysis 318(1996)181

Ion exchange: Trace element characterization 318(1996)211

Acyclic Schiff base; Iron; Liquid-liquid extraction; Macrocyclic Schiff base 319(1996)387

#### Gangliosides

T.l.c.; Image analysis; Glycosphingolipids 311(1995)57

## Ganoderma australe

GC-MS; Pyrolysis; *Phanerochaete chrysosporium*; Paper industry effluent; Lignin 309(1995)145

#### Gas-phase molecular absorption spectrometry

Thiocyanate; Carbonyl sulphide generation 318(1996)377

#### Gas analysis

Millimetre wave spectrometry; Fabry-Perot cavity spectrometer 311(1995)99

Chromatography; Carbon dioxide determination; Sample introduction; Uncertainty evaluation 318(1996)327

## Gas dialysis

Coulometry; Chemiluminescence; Flow system; Ammonium/ammonia; Hydrogen sulphide/sulphide 324(1996)115

Flow injection; Enzymatic meth.; Fluorimetry; Ammonia; Urea; L-Glutamate; L-Glutamine; L-Lysine; L-Alanine; Sequential multicomponent analysis 325(1996)93

#### Gas diffusion

Flow injection; Membranes 308(1995)206

Flow injection; Ammonia; Environmental analysis; On-line process analysis; Industrial liquid effluents 314(1995)33

Sequential injection analysis; Ammonium 318(1996)251

#### Gas flow-rate

Amperometry; Flow system; Oxygen; Clark-type gas sensor 313 (1995)89

#### **Gasification process**

Molecular emission cavity analysis; Sulphur emission; Sulphone and sulphonic acid 315(1995)371

#### Gas sensors

Sensors; Carbon dioxide; Optrode 302(1995)249

#### Gasses

Sensors; Solid polymer electrolytes 310(1995)139

Severinghaus type electrode; Diffusion; Response; Reproducibility; Electrodes 316(1995)83

#### Gaussian

Chromatography; Simulation; Lorentzian 312(1995)263

## GCdiagnosis system

Gas chromatography; Chemometrics; Knowledge base generation 324(1996)85

### Gelatin membrane

Fluorimetry; Reverse-phase optode membrane; Organic acids 322 (1996)99

## **Generalized H-point standard additions method** 302(1995)323

## Generalized standard addition method

Flow injection 304(1995)229

## Generation of H $^+$ and D $^+$ , H $_2/Pd$ and D $_2/Pd$ electrodes

Coulometry; Potentiometry 318(1996)287

#### Genetic algorithms

Chemometrics; Simulated annealing; Wavelength selection 311 (1995)1

Polarography; Stability constants; Calorimetry 316(1995)347

#### Centisic acid

Fluorimetry; Salicylic acid; p-Aminobenzoic acid; Variable-angle synchronous fluorescence spectrometry 319(1996)361

## Geological materials

Ion exchange; Gold; Spheron-Thiol; Preconcentration 320(1996) 145

#### Germanium

Polarography; Sulphide ores; Ores 306(1995)243

Stripping voltam.; Catalytic meth. 309(1995)89

Cyclic voltammetry; Polarography; Soil; Vegetables 309(1995)103

#### Globulin

Spectrophotometry; Kalman filter; Human serum albumin 316 (1995)387

#### Glow-discharge

At. emission spectrom.; Fluorine; Plasmas; Neon plasma; Argon plasma 324(1996)147

#### Glow-discharge emission spectrometry

At. emission spectrom.; Argon; Mixed gases; Oxygen; Plasmas 306(1995)193

#### Glucose

Biosensors; Carbon paste electrode; PQQ-dependent dehydrogenase; p-Xylose; Dimethylferrocene 302(1995)233

Biosensors; Glucose oxidase; Surface morphology; Carbon fibres 303(1995)275

Biosensors; Enzymatic meth.; Bio-thermochip; Urine 303(1995) 295

Biosensors; Enzymatic meth.; Hydrogen peroxide 304(1995)147

Amperometry; Biosensors; Enzymatic meth.; Ferrocenecarboxylic acid; Glucose oxidase; Screen printing 304(1995)157

Amperometry; Biosensors; Metallized carbons; Electrocatalysis; Selectivity 305(1995)3

Biosensors; Ascorbic acid; Interferences; Polypyrrole 305(1995)18

Biosensors; Enzymatic meth.; Ion exchange; Glucose oxidase;  $\beta$ -Cyclodextrin polymer; Carboxymethylated  $\beta$ -cyclodextrin cation exchange polymer; Membranes; Tetrathiafulvalene mediator; Supramolecular complex 306(1995)201

Coulometry; Enzymatic meth.; Ethanol; Fructose; Ubiquinone-dependent dehydrogenase reactions 306(1995)231

Flow injection; Calibration; Method of standard additions; Fructose 308(1995)77

Enzymatic meth.; Flow injection; Bioreactor fermentation; Ethanol; Glutamate 308(1994)145

Amperometry; Biosensors; Redox polymers; Ferrocene; Cholesterol 311(1995)15

Sequential injection analysis; Lactic acid; Penicillin 312(1995)149

Biosensors: Phenylenediamine: Polymer coatings 313(1995)45

Biosensors; Flow injection; Uric acid; Serum 315(1999)137

Flow injection; Wall-jet electrode system; Fermentation 317 (1995)223

Biosensors; Glucose oxidase; Fibre optic biosensor; Soft drinks 319(1996)103

Enzymatic meth.; Chemiluminescence; Penicillin; On-line monitoring; Cultivation; Sequential injection analysis 320(1996)199

Biosensors; Enzymatic meth.; ISFETs; Dynamic range; Buffer capacity; Membranes 322(1996)77

#### Glucose dehydrogenase

Immunoassay; Biosensors; Substrate recycling; Laccase 304 (1995)25

## Glucose oxidase

Biosensors; Glucose; Surface morphology; Carbon fibres 303 (1995)275

Amperometry; Biosensors; Osmium; Polyphenol films 304(1995) 127

Amperometry; Biosensors; Enzymatic meth.; Ferrocenecarboxylic acid; Glucose; Screen printing 304(1995)157

Biosensors; Enzymatic meth.; Ion exchange; Glucose; β-Cyclodextrin polymer; Carboxymethylated β-cyclodextrin cation exchange polymer; Membranes; Tetrathiafulvalene mediator; Supramolecular complex 306(1995)201

Biosensors; Enzymatic meth.; Voltammetry; Electrode coatings; 6-Mercaptohexanol; 11-Mercaptoundecanol 307(1995)277

Sensors; Amperometry; Alkylacrylate polymers 310(1995)199

Biosensors; Amperometry; Prussian blue; Amino oxidase 310 (1995)429

Biosensors; Glucose; Fibre optic biosensor; Soft drinks 319 (1996)103

#### Glutamate

Enzymatic meth.; Flow injection; Bioreactor fermentation; Ethanol; Glucose 308(1994)145

Flow injection; Enzymatic meth.; Fluorimetry; Ammonia; Gas dialysis; Urea; L-Glutamine; L-Lysine; L-Alanine; Sequential multicomponent analysis 325(1996)93

## Glutamic acid

Piezoelectric sensors; Formaldehyde; Pharmaceuticals 313(1995)

#### L-Glutamine

Flow injection; Enzymatic meth.; Fluorimetry; Ammonia; Gas dialysis; Urea; L-Glutamate; L-Lysine; L-Alanine; Sequential multicomponent analysis 325(1996)93

## Glutaraldehyde

Flow injection; Binding process 308(1995)261

## Gluteraldehyde modified chitosan

Chromatography; Alkaline phosphatase; Chitosan 313(1995)253

## Glycine

Chromatography; Amino acids; Soft metal; 8-Hydroxyquinoline 315(1995)339

## Glycoforms

Liquid chrom.; Mass spectrometry; CAMPATH 1H; Carbohydrates; Monoclonal antibodies 306(1995)43

## Glycosphingolipids

T.l.c.; Image analysis; Gangliosides 311(1995)57

#### Gold

Induct. coupled plasma-MS; At. abs. spectrometry; Serum 304 (1995)317

Platinum; Iodometry 307(1995)139

Cyclic voltammetry; Organothiols; Self-assembled monolayers 307(1995)253

Ion exchange; Geological materials; Spheron-Thiol; Preconcentration 320(1996)145

## Gold amalgam

Stripping voltam.; Flow system; Nickel; Copper; Platinum; Heat sealing 325(1996)11

#### Gold electrode

Voltammetry; Alkanethiols; ω-(*N*-pyrrolyl)alkanethiols; Microelectrode; Monolayers, self-assembled; Scanning tunneling microscopy; Surface techniques 307(1995)269

Anod. stripping voltammetry; Flow injection; Selenium 308 (1995)96

#### Graphite

Surface techn.; Bilayers; Cadmium stearate; Crystal structures; Microscopy; Scanning tunneling microscopy 307(1995)377

Flow injection; Flow system; Amperometry; Composite electrodes; Polytetrafluoroethylene; Herbicides 314(1995)13

## Graphite furnace molecular absorption spectrometry Background correction; Fluoride; Chloride 315(1995)167

Graphite / PVC composite matrix

Sensors; Catalytic meth.; Bulk-modified electrodes; Alditol 307 (1995)43

## Graphitized carbon black extraction

Gas chromatography; Mass spectrometry; Didealkylatrazine; Waters 304(1995)67

## Greenland

Mass spectrometry; Lead isotopic ratios; Antarctica; Snow; Ice; Environmental analysis 311(1995)141

## **Groundwater pollution**

Lake eutrophication; Principal factor analysis; Cluster analysis; Stepwise regression analysis; Waters 306(1995)99

### 3-Guanidinopropionic acid

Flow injection; Amperometry; Cyanide 313(1995)75

## H

#### H-point standard addition method

Fluorimetry; Coupling techniques; Cephalexin; Cefadroxil 325 (1996)195

## Haemoglobin

Liquid chrom.; Tumor necrosis factor-alpha; ELISA; Horseradish peroxidase; Hydrogen peroxide; Ferryl iron; Size-exclusion chromatography 313(1995)1

## Hair

Coulometry; Liquid chrom.; Clenbuterol;  $\beta$ -Agonists 322(1996) 159

## Half-wave potentials

Chemometrics; Structure-property relationships; Topological indices 316(1995)39

#### Halide ions

Surface techn.; Silicon dioxide surface 320(1996)289

#### Hallucinogens

Chemiluminescence; Peroxyoxalate; Continuous addition; Alkaloids 314(1995)87

#### Halogenated isoxazolylnaphthoquinones

UV-VIS; Second derivative spectroscopy 318(1996)221

## Halogenated organic compounds

Enzymatic meth.; Microbial assays 306(1995)237

#### Halons

Chemiluminescence; Ozone; Chlorofluoro compounds 303(1995) 127

## Hand-held ion mobility spectrometer

Gas chromatography; Principal components; Volatile organics; PAHs; Discriminant rotation 316(1995)1

#### Hapten design

Enzymatic meth.; Immunoassay; ELISA; Environmental analysis; Soils: Nitroaromatic residues in soils 315(1995)279

#### Harbour water

Liquid chrom.; Induct. coupled plasma-MS; Tin speciation; Ultrasonic nebulization; Environmental analysis; Sediments 312(1995) 141

## Headspace gas analysis

Chemiluminescence; Phototrophic anaerobic bacteria; Repeated sampling method 303(1995)91

## Health and safety

Biosensors; ELISA; Ceftazidime; Environmental analysis; Industrial air monitoring 311(1995)377

Immunoassay; Biosensors; Alcalase; ELISA; Environmental analysis 316(1995)247

#### Heat sealing

Stripping voltam.; Flow system; Nickel; Copper; Platinum; Gold amalgam 325(1996)11

## Heavy metal adsorption

2-Mercaptobenzothiazole; Clay; Metals; Preconcentration 306 (1995)167

## Heavy metal / polyelectrolyte complexes

Stripping voltam. 317(1995)327

#### Heavy metals

At. abs. spectrometry; Coprecipitation; Tin(IV) hydroxide 302 (1995)103

Induct. coupled plasma-MS; Soils; Sludges 304(1995)307

Enzymatic meth.; Experimental design; Acetylcholinesterase; Alkaline phosphatase; Acid phosphatase; Pesticides; Chemometrics; Simplex optimization 318(1996)275

Experimental design; Biosensors; Enzymatic meth.; Chemometrics; Cluster analysis; Factor analysis; Multidimensional variance and discriminant analysis; Pesticides 325(1996)1

## Heavy oil samples

At. abs. spectrometry; Induct. coupled plasma spectrom.; At. emission spectrom.; Metals, trace elements 311(1995)85

#### Heparin

Electrophoresis; Capillary zone electrophoresis; Dextrans; Enantiomer separation 307(1995)185

Hepatitis A

Fluorimetry; Liposomes; Peptides 303(1995)65

Hepatitis viruses

Piezoelectric sensors; Biosensors; Virus specific monoclonal antibodies; ELISA 309(1995)19

Herb couple

Chromatography; Flavonoids; Alkaloids 313(1995)113

Herbicides

Biosensors; Quartz 304(1995)139

Voltammetry; Disulfiram; Thiram 305(1995)192

Amperometry; Voltammetry; Flow injection; Bromofenoxim 310 (1995)153

Biosensors; Immunoassay; Alachlor; Liposomes 311(1995)309

Immunoassay; Enzymatic analysis; Environmental analysis; ELISA; Screening; Triazines; Waters; Liquid food 311(1995)349

Immunoassay; Biosensors; Gas chromatography; Environmental analysis; Water quality control; Waters 311(1995)407

Flow injection; Flow system; Amperometry; Composite electrodes; Graphite; Polytetrafluoroethylene 314(1995)13

Chromatography; Alcohols; Phenylurea; Phenoxyalkyl acid 317 (1995)181

Immunoarray construction; Triazine herbicides; Environmental analysis 319(1996)291

Heterobifunctional cross-linking

Potentiometry; Biosensors; Penicillin 323(1996)115

Heterogeneous nucleation

Flow system; Turbidimetry; Crystal seeding; Sulphate 308(1995)

Heteroscedasticity

Liquid chrom.; Factor analysis; Chemometrics; Window evolving factor analysis 318(1996)125

Hexafluorotantalate(V)

Ion sel. electrodes; Potentiometry; Tantalum 311(1995)183

Hidden peaks

Chromatography; Chemometrics; Resolution 309(1995)123

High absorbance samples

Thermal lens spectrometry; Chopped excitation; Lasers 322 (1996)117

High automatic dilution

Flow injection; On-line monitoring; Ammonium sulphite; Ammonium thiosulphate 308(1995)187

Higher alcohols

Flow injection; Enzymatic meth. 322(1996)131

Hopfield model

Pattern recognition; I.r. spectrometry; Principal components; Back-propagation network; Content-addressable memory; Neural networks 316(1995)145 Hormones

Biosensors; Multianalyte; Protein patterning; Antibodies 310 (1995)251

Horseradish peroxidase

Chemiluminescence; p-Coumaric acid; Luminol; Phenolic acids 310(1995)399

Liquid chrom.; Tumor necrosis factor-alpha; Haemoglobin; ELISA; Hydrogen peroxide; Ferryl iron; Size-exclusion chromatography 313(1995)1

Amperometry; Flow injection; Biosensors; Tyrosinase; Polypyrrole; Phenol 319(1996)145

Immunoassay; Kinetic meth.; Chemiluminescence; Luminol 321 (1996)219

Horseradish peroxidase electrodes

Amperometry; Sensors; Ethylenethiourea; Thiourea 305(1995)57

**HOSE** codes

N.m.r. spectrometry; Similarity searches 316(1995)161

**Human biomonitoring** 

Immunoassay; Enzymatic meth.; Environmental analysis; Biomarkers; Pesticides; ELISA 311(1995)383

Human chorionic gonadtropin

Chemiluminescence; Immunoassay; Enzymatic meth.; Lucigenin; Alkaline phosphatase; Acid phosphatase; Phenacyl phosphate; Prostatic acid phosphatase 309(1995)221

Human serum albumin

Spectrophotometry; Kalman filter; Globulin 316(1995)387

Humic acids

Acid-base equilibria 302(1995)365

Stripping voltam.; Copper speciation; Waters 305(1995)42

Potentiometry; Stripping voltam.; Ion-selective electrodes; Copper(II)-humic acids 314(1995)241

Environmental analysis; Ultrafiltration; Metal ion enrichment 316 (1995)305

Ion exchange; Binding abilities; Chromium 317(1995)195

Copper; Intermolecular interaction 322(1996)173

Humic substances

Potentiometry; Carboxyl acidity 304(1995)187

Partial specific volume; Ultracentrifugation 314(1995)149

**Humidity correction algorithm** 

Sensors; Surface techn. 302(1995)255

Acoustic meth.; Sensors; Piezoelectric sensors; Surface techniques 317(1995)281

Hybrid sensor

Biosensors; Pectinesterase; Plant tissue; Methanol 306(1995)123

Hydrazide

Liquid chrom.; Fluorimetry; I.r. spectrometry; Cyanine dyes; Lasers; Aldehydes 311(1995)47

## Hydrazine

Kinetic meth.; Partial least-squares regression; Synergistic effects; Differential reaction rate; Hydroxylamine 303(1995)309

#### Hydrodesulphurization

Amino acids; Semi-empirical MO calculation; Sulphur 309(1995) 163

#### Hydrogen bonding

Liquid chrom.; Silica; Solvatochromic comparison method; Polarity 312(1995)127

#### Hydrogen bonds

Surface techn.; Atomic force microscopy; Thiols 307(1995)365

## Hydrogen peroxide

Fluorimetry; Liquid chrom.; Quinolinic acid; Postcolumn UV irradiation 302(1995)179

Flow injection; Chemiluminescence; Sensors; Monenzyme and bienzyme membranes 303(1995)109

Biosensors; Enzymatic meth.; Glucose 304(1995)147

Amperometry; Biosensors; Plant-tissue electrodes 309(1995)35

Flow injection; Chemiluminescence; 4-(5',6'-Dimethoxyben-zothiazolyl)phthalhydrazide 309(1995)211

Liquid chrom.; Tumor necrosis factor-alpha; Haemoglobin; ELISA; Horseradish peroxidase; Ferryl iron; Size-exclusion chromatography 313(1995)1

Spectrophotometry; Titanium; Environmental analysis 315(1995) 225

Sensors; Polythiophene electrode; Peroxidase-incorporated conducting polymer electrodes 318(1996)297

Amperometry; Catalytic meth. 319(1996)59

## Hydrogen sulphide / sulphide

Coulometry; Chemiluminescence; Flow system; Ammonium/ammonia; Gas dialysis 324(1996)115

## Hydrolysis

Mass spectrometry; Temazepam; Oxygen-18 exchange 309(1995) 307

Polarography; Voltammetry; Reactive dyes; Anthraquinone; Chlorotriazines 315(1995)41

#### Hydroquinone

Amperometry; Biosensors; 2,4-Dichlorophenoxyacetic acid 304 (1995)361

## Hydrous magnesium oxide filter

Cobalt; Environmental analysis; Waters 318(1996)391

#### 2-Hydroxybenzhydroxamate

Ion sel. electrodes; Sensors; Metalloporphyrins; Drugs 321(1996) 11

#### 2-Hydroxybiphenyl

Kinetic meth.; Fluorimetry 303(1995)25

## Hydroxyethyl methacrylate-methyl methacrylate copolymer

Thyroid-stimulating hormone 325(1996)87

## 3-Hydroxyflavone

Liquid chrom.; Fluorimetry; Ion-exchange; Sea water; Triphenyltin; Waters 302(1994)185

#### Hydroxylamine

Kinetic meth.; Partial least-squares regression; Synergistic effects; Differential reaction rate; Hydrazine 303(1995)309

## 5-Hydroxymethyl-2-furaldehyde

Liquid chrom.; 2-Furaldehyde; Beer 306(1995)57

#### 8-Hydroxyquinoline

Chromatography; Amino acids; Glycine; Soft metal 315(1995)339

#### Hypoxanthine

Enzymatic meth.; Sensors; Xanthine 302(1995)21

Amperometry; Cyclic voltammetry; Biosensors; Enzymatic meth.; Xanthine oxidase; Deflavo enzyme; FAD; 1,1'-Dimethylferricinium; Mediator 319(1996)325

# I

#### Ice

Mass spectrometry; Lead isotopic ratios; Greenland; Antarctica; Snow; Environmental analysis 311(1995)141

## Illicit drugs

At. abs. spectrometry; Lead; Palladium 310(1995)355

#### **Imidazole**

Chemically modified electrodes; Cytochrome c; Silver 319(1996) 275

#### Iminodiacetic anion complexes

Ion sel. electrodes; Copper; Cadmium; Complex formation 315 (1995)55

## Iminodiacetic chelating resin

Ion exchange; Vanadium 323(1996)27

## **Immunoarray construction**

Triazine herbicides; Herbicides; Environmental analysis 319 (1996)291

## **Immunoglobulins**

Diffl. pulse polarography; Electrocatalytic reduction; Albumin; Serum proteins; Sodium acetate; Nickel 317(1995)319

## Immunosuppression

Chemiluminescence; Liquid chrom.; Aryl oxalate; Sulphorhodamine 101; Cyclosporin A 303(1995)333

## Impedance

Adsorption; Pulps 305(1995)265

#### Implantable sensors

Sensors; Encapsulated polymeric membranes; Biocompatible polymers 314(1995)1

#### **Implants**

Catalytic meth.; Mass spectrometry; Surface techn.; Laser-induced thermal desorption 307(1995)321

### In-line reactor

Liquid chrom.; Copper; Peptides 309(1995)169

#### **Inclusion complex**

Biosensors; 1,1'-Dimethylferrocene; Cyclodextrins; Nafion 310 (1995)419

## **Inclusion compounds**

Chromatography; Retention mechanism; Cyclodextrins 306(1995) 267

#### **Inclusion constants**

Cyclodextrins; Rutin 315(1995)357

#### **Indicators**

Tether hydrophobicity 316(1995)391

#### Indirect conductivity detection

Liquid chrom.; Benzhexol hydrochloride; Ethambutol hydrochloride 314(1995)77

#### **Indirect determination**

Flow injection; Sandwich technique; Refractive index compensation; Sulphite determination 318(1995)55

## Indirect tensammetric method

Bismuth active substances; Non-ionic surfactants; Tensammetry; Waters 305(1995)256

## Industrial air monitoring

Biosensors; ELISA; Ceftazidime; Environmental analysis; Health and safety 311(1995)377

#### **Industrial cleaning monitor**

Environmental analysis; Quartz resonator 309(1995)53

## **Industrial liquid effluents**

Flow injection; Ammonia; Environmental analysis; Gas diffusion; On-line process analysis 314(1995)33

## **Industrial** wastes

Ion chromatogr.; Oxygen bomb combustion; Elemental analysis; Environmental analysis; Fuels 315(1995)347

#### Inhibition

Flow injection; Liver esterase; Fluoride; Ethyl butyrate 310(1995) 173

#### **Inhibitors**

Biosensors; Flow injection; Reversed micelles 315(1995)93

#### **Inorganic additives**

Biosensors; Cholesterol; Bienzymatic electrode; Cholesterol oxidase; Cholesterol esterase; Laponite; Amphiphilic pyrrole; Electropolymerization; Composite biopolymer 317(1995)275

#### **Inorganic anions**

Ion chromatogr.; Liquid chrom.; Permanently coated column; Wine analysis; Carboxylic acids 321(1996)263

## Inorganic phosphate

Amperometry; Enzymatic meth.; Adenosine deaminase; Serum; Uric acid 303(1995)301

## Inositolhexakisphosphate

Flow injection; Phosphorus; 3-Phytase; Waters; Phytic acid 316 (1995)277

#### Insecticides

Gas chromatography; Mass spectrometry; Pyrethroid insecticides 317(1995)137

## In situ alkylation

Induct. coupled plasma spectrom.; At. emission spectrom.; Diethylberyllium; Beryllium 309(1995)379

## In situ measurements

Flow injection; Nitrate; Refractive index; Sea water 308(1995)413

## Inter-laboratory study

N.m.r. spectrometry; Deuterium; Collaborative study; Fruit and vegetable juices; Repeatability and reproducibility 321(1996)137

#### Interdigital array microelectrodes

Voltammetry 305(1994)126

### Interdigitated array electrodes

Pesticides; Waters 311(1995)357

Redox cycling; Iron; Ultrapure spectral carbon 305(1995)121

#### Interferences

Biosensors; Ascorbic acid; Glucose; Polypyrrole 305(1995)18 Biosensors; Enzymatic meth.; ELISA; Environmental analysis;

## Interferons

Fluorimetry; Immunoassay; Liposomes; Liposome immunosorbent assay; Biotin; Streptavidin; Interleukins 306(1995)333

## Interleukins

Fluorimetry; Immunoassay; Liposomes; Liposome immunosorbent assay; Biotin; Streptavidin; Interferons 306(1995)333

## Intermittent flow reactor

At. fluor. spectrometry; Cadmium; Biological samples; Environmental samples 310(1995)377

#### Intermolecular interaction

Copper; Humic acids 322(1996)173

## Interstitial fluid

Amperometry; Biosensors; Lactate; Micro-planar; Transcutaneous 312(1995)323

#### Intracavity

Liquid chrom.; Diode laser; Absorption detection; Mitoxantrone 323(1996)1

## Inverse least squares

Multivar. calibr.; Spectrophotometry; Chlorophenols; Classical least squares; Partial least squares; Principal component regression; Kalman filter 313(1995)93

## Invertase

Enzymatic meth.; Vesicles; Bacteriorhodopsin 311(1995)211

#### **Iodide**

Ultramicroelectrode; Liquid-liquid extraction; Dichloromethane; Picrate; Quaternary ammonium 305(1995)137

Ion sel. electrodes 307(1995)37

Ion sel. electrodes; Flow system 315(1995)63

#### **Iodometry**

Gold; Platinum 307(1995)139

Potentiometry; YBCO superconductor; Oxygen; Copper 312 (1995)227

#### Ionic equilibria

Potentiometry; Computer program 317(1995)75

#### Ion implantation

Ion sel. electrodes; Silver(I) sensitive membrane 306(1995)1

#### Ion mobility spectrometry

Ammonia; Water quality monitoring; Membrane sampler; Waters 311(1995)77

Bacteria 313(1995)63

#### Ion / molecule reactions

Mass spectrometry; Broad-band excitation; SWIFT 303(1995)149

#### Ionophores

Sensors; Ammonia 312(1995)9

#### Ion pairs

Sensors; Ammonia; Transmittance measurement 320(1996)235

## Irganox 1076

Voltammetry; Flow injection; Amperometry; Antioxidant; Pulsed amperometric detection; PVC 305(1995)324

#### Iron

At. abs. spectrometry; Phosphoryl chloride 304(1995)237

Interdigitated array electrodes; Redox cycling; Ultrapure spectral carbon 305(1995)121

Kinetic meth.; Flow injection; Aluminium; Speciation; Waters; Oxine; 1,10-Orthophenanthroline; Multivariate analysis; Partial least squares 306(1995)5

At. abs. spectrometry; Pressurized mineralization; Cookies, bovine blood plasma-containing; Calcium; Potassium; Magnesium; Zinc; Standard reference materials 306(1995)139

Opto-acoustic spectrom.; Flow injection; Pulsed laser; Nutrients; Fresh water 308(1995)20

Flow injection; At. abs. spectrometry; Adipose; Mineralization; Zinc 308(1994)349

Flow injection; Spectrophotometry; Preconcentration; Sea water 308(1995)425

Flow injection; Spectrophotometry; Nitro-PAPS 308(1995)433

At. abs. spectrometry; Cadmium; Chromium; Copper; Manganese; Lead; Metals; Certified standard reference materials 310(1995)181

Acyclic Schiff base; Gallium; Liquid-liquid extraction; Macrocyclic Schiff base 319(1996)387

#### Iron and copper interferences

Flow injection; At. abs. spectrometry; Preconcentration; Cobalt in biological samples; Nitroso-R salt 316(1995)329

#### Iron complexes

Liquid chrom.; Pulp and paper mill processes; Waste waters; Waters 303(1995)187

#### Iron(II

UV-VIS; Complexation; Forensic analysis; 3-(2-Pyridyl)-5,6-diphenyl-1,2,4-triazine; 1,2,4,-Triazines 322(1996)203

#### Iron(III)-Chelex-100 resin

Stripping voltam.; Selenium; Metal speciation; Waters 321(1996) 185

#### ISFETS

Biosensors; Enzymatic meth.; Glucose; Dynamic range; Buffer capacity; Membranes 322(1996)77

## Isoalkanes

Gas chromatography; Structure–GC-retention relationships; Alkenes; Molecular descriptors 323(1996)15

#### **Isocitrate**

Flow injection; Citrate; Adulteration; Enzyme reactor 321(1996) 157

#### Isolation / in situ concentration

Fluorimetry; Flow system; Urine; Epinephrine; Norepinephrine 317(1995)335

#### Isomers

MOLGEN<sup>+</sup>; Chemometrics; Stereoisomers; Molecular structure elucidation 314(1995)141

#### Isotachophoresis

Steam distillation; Chlorophenols; Waters 302(1995)39

## 6-Isothiocyanatobenzo[g]phthalazine-1,4(2H,3H)-dione

Chemiluminescence; Liquid chrom.; Amines 302(1995)61

## Iterative target transformation factor analysis

Diffl. pulse polarography; Pyrazines 316(1995)233

#### Ivory nut mannan

Chromatography; Enzymatic meth.; Anion exchange; Electrochemical detection; Microdialysis; On-line analysis 313(1995)15

## J

#### Jaffé reaction

Flow injection; Spectrophotometry; Urinary creatinine 308(1995) 446

# K

#### Kalman filter

Liquid chrom.; UV-VIS; Diode array detection; Non-ideal detector response; Peak purity 307(1995)459

Multivar, calibr.; Spectrophotometry; Chlorophenols; Classical least squares; Inverse least squares; Partial least squares; Principal component regression 313(1995)93

Spectrophotometry; Human serum albumin; Globulin 316(1995) 387

#### Kerosene

I.r. spectrometry; Principal components; Fourier transform; Multiple linear regression; Partial least squares 317(1995)95

#### Kinetic hindering

Ultramicroelectrodes; Digital simulation; Mass transport; Review 305(1995)96

#### Knowledge-based system

Polarography; Metals 316(1995)47

## Knowledge base generation

Gas chromatography; Chemometrics; GCdiagnosis system 324 (1996)85

# L

#### Laccase

Immunoassay; Biosensors; Substrate recycling; Glucose dehydrogenase 304(1995)25

Amperometry; Biosensors; Flow injection; Tyrosinase; Phenols 308(1995)137

Flow injection; Kinetic meth.; Fluorimetry; Enzymatic meth.; Ascorbic acid 309(1995)271

## Laccase activity assay

Enzymatic meth.; Fluorimetry; Flow injection; 2,3-Diaminophenazine; Micelles 318(1995)63

#### Lactate

Biosensors; Flow injection; Electrocatalysis; Rhodium; Selectivity 304(1995)41

Amperometry; Biosensors; Micro-planar; Transcutaneous; Interstitial fluid 312(1995)323

Amperometry; Enzymatic meth.; NAD<sup>+</sup>-dextran 315(1995)297 Flow injection; Chemiluminescence 316(1995)323

## Lactate dehydrogenase

Biosensors; Screen-printed electrodes; Meldola's Blue; Nicotinamide adenine dinucleotide; Cellulose acetate; Lactic acid 304 (1995)17

## L-Lactate sensor

Biosensors; Enzymatic meth.; Flow injection 319(1996)79

#### Lactic acid

Biosensors; Screen-printed electrodes; Meldola's Blue; Nicotinamide adenine dinucleotide; Lactate dehydrogenase; Cellulose acetate 304(1995)17

Sequential injection analysis; Glucose; Penicillin 312(1995)149

Amperometry; Enzymatic meth.; Polyion complex; Permselective membranes 314(1995)233

#### Lactulose biosensor system

Biosensors; Flow injection; Enzymatic meth.; Amperometry; Fructose dehydrogenase; β-Galactosidase; Dialysis unit; Milk 324 (1996)37

#### Lake eutrophication

Groundwater pollution; Principal factor analysis; Cluster analysis; Stepwise regression analysis; Waters 306(1995)99

#### Lake water

Spectrophotometry; Uranium; Seawater; Waters; Chromogens 314(1995)95

#### Lanthanide-sensitized luminescence

Kinetic meth.; Nalidixic acid; Norfloxacin; Serum; Stopped-flow technique 303(1995)39

#### Lanthanide and actinide trace elements

Induct. coupled plasma-MS; Plant tissue; Microwave dissolution 322(1996)11

## Lanthanides

Spectrophotometry; Arsenazo III 314(1995)219

Induct. coupled plasma spectrom.; Scandium; Red mud; Yttrium; Selective extraction 315(1995)231

Induct. coupled plasma spectrom.; At. emission spectrom.; Yttrium; Red mud; Selective leaching 319(1996)249

## Lanthanide sensitized luminescence

Fluorimetry; Chemiluminescence; Diflunisal; Serum; Urine; Salicylic acid 320(1996)107

#### Laponite

Biosensors; Cholesterol; Bienzymatic electrode; Cholesterol oxidase; Cholesterol esterase; Inorganic additives; Amphiphilic pyrrole; Electropolymerization; Composite biopolymer 317(1995)275

## Large volume injections

Liquid chrom.; Electron-capture detection; Packed-capillary columns; Surface water 304(1995)47

## Laser-induced fluorescence

Fluorimetry; Red-absorbing label; Carboxylic acids; Naproxen 315(1995)209

Fluorimetry; Uranium; Zirconium 321(1996)121

## Laser-induced thermal desorption

Catalytic meth.; Mass spectrometry; Surface techn.; Implants 307 (1995)321

#### Laser diode

Flow system; Thin long flow-through cell; Silica; Waters 318 (1996)195

## Laser photolysis

Fluorimetry; Polychlorinated biphenyls 319(1996)221

#### Lasers

Fluorimetry; Polynuclear aromatic compounds 303(1995)247

Liquid chrom.; Fluorimetry; I.r. spectrometry; Cyanine dyes; Hydrazide; Aldehydes 311(1995)47

Thermal lens spectrometry; Chopped excitation; High absorbance samples 322(1996)117

#### Lauric acid

Chemiluminescence; Chromatography; Enzymatic meth.; Fluorimetry; Cytochrome P-450 IVA1 303(1995)99

#### Lead

Anod. stripping voltammetry; Cadmium; Copper; Fresh waters; Trace metals; Zinc 305(1995)183

Stripping voltam.; Xylenol Orange; Complexation; Sea water; Waters 309(1995)95

Voltammetry; Diphenylthiocarbazone 309(1995)117

Induct. coupled plasma spectrom.; Hydride generation; Sodium tetraethylborate(III); Sodium tetrahydroborate(III) 309(1995)369

Polarography; Stripping voltam.; Cadmium; Zinc; Polysaccharides; λ-Carrageenan 310(1995)121

At. abs. spectrometry; Cadmium; Chromium; Copper; Iron; Manganese; Metals; Certified standard reference materials 310(1995) 181

At. abs. spectrometry; Illicit drugs; Palladium 310(1995)355

At. abs. spectrometry; Cadmium; Fish 311(1995)135

Stripping voltam.; Fresh water 316(1995)363

Stripping voltam.; Copper; Cadmium; Oxygen; Waters; Background correction 320(1996)19

Anod. stripping voltammetry; Flow injection; Batch injection analysis; Mercury film electrodes; Trace metals; Cadmium; Copper; Zinc 322(1996)151

#### Lead isotopic ratios

Mass spectrometry; Greenland; Antarctica; Snow; Ice; Environmental analysis 311(1995)141

#### Lead propanoate

Diffl. pulse polarography; Model identification; Consecutively formed complexes; Cadmium propanoate; Evolving polynomial regression; Least squares optimization of Leden's function extrapolation 325(1996)135

## Least squares

Chemometrics; Spectral decomposition; Computer program 316 (1995)195

## Least squares optimization of Leden's function extrapolation

Diffl. pulse polarography; Model identification; Consecutively formed complexes; Lead propanoate; Cadmium propanoate; Evolving polynomial regression 325(1996)135

#### Leaves

Potentiometry; Antimony; Dry ashing 302(1995)225

#### Lecithin

Spectrophotometry; Chlorpromazine; Partition coefficient; Promazine; Vesicles 304(1995)101

#### Lignin

GC-MS; Pyrolysis; Ganoderma australe; Phanerochaete chrysosporium; Paper industry effluent 309(1995)145

#### Linear discriminant analysis

Chemometrics; Mandarin essential oils; Principal factor analysis 312(1995)199

#### Linearization of models

Chemometrics; Weighted least-squares; Sensitivity weights; Sensitivity filter 316(1995)173

#### Liposome immunosorbent assav

Fluorimetry; Immunoassay; Liposomes; Biotin; Streptavidin; Interferons; Interleukins 306(1995)333

## Liposomes

Fluorimetry; Peptides; Hepatitis A 303(1995)65

Fluorimetry; Immunoassay; Liposome immunosorbent assay; Biotin; Streptavidin; Interferons; Interleukins 306(1995)333

Biosensors; Immunoassay; Alachlor; Herbicides 311(1995)309

## Liquid crystal coating

Piezoelectric sensors; Polymer coating; Nitroaromatic compounds; Organophosphorus; Air; Scanning tunnelling microscopy 315 (1995)83

## Liquid crystals

I.r. spectrometry; Differential scanning calorimetry; Surface effects 315(1995)77

## Liquid effects

Piezoelectric sensors; Sensors; Thickness-shearmode (TSM) sensor; Evaluation of methods 312(1995)217

#### Liquid food

Immunoassay; Enzymatic analysis; Herbicides; Environmental analysis; ELISA; Screening; Triazines; Waters 311(1995)349

#### Liquid-liquid extraction

Ultramicroelectrode; Dichloromethane; Picrate; Iodide; Quaternary ammonium 305(1995)137

Flow system; Cadmium 308(1995)231

Flow injection; Fluorimetry; Berberine; Oriental pharmaceuticals 308(1995)329

Flow injection; Free fatty acids; Olive oil 318(1996)187

Acyclic Schiff base; Gallium; Iron; Macrocyclic Schiff base 319 (1996)387

## Liquid-liquid microinterface

Ion sel. electrodes; Voltammetry; Vitamin B<sub>1</sub> 312(1995)329

## Liquid scintillation counting

Multivar. calibr.; Chemometrics; Plutonium 310(1995)297

#### Liver esterase

Flow injection; Inhibition; Fluoride; Ethyl butyrate 310(1995)173

## Liver microsomes

Electrophoresis; Coumarins 310(1995)101

## Local anaesthetics

Chemiluminescence; Pharmaceutical analysis 303(1995)137

### Log-normal equations

Chromatography; Data management in chromatography; Commercial data acquisition boards; Analog noise filtration; Digital filtration; Curve fitting; Statistical moments 306(1995)285

## Long-chain choline derivatives

Bioluminescence; Catalytic meth.; Enzymatic meth.; Firefly luciferase; Phospholipids 303(1995)85

## **Loop diuretics**

Voltammetry; Furosemide; Piretanide; Pharmaceuticals; Urine 305(1995)332

#### Lophine

Chemiluminescence; Flow injection 303(1995)103

#### Loprazolam

Voltammetry 305(1995)91

#### Lorentzian

Chromatography; Simulation; Gaussian 312(1995)263

#### Low dispersion determinations

Flow injection; Air-segmented flow injection 303(1995)231

## Low temperature fluorescence spectroscopy

Fluorimetry; Environmental analysis; PAHs; Polycyclic aromatic hydrocarbons; Nitro and amino compounds 312(1995)165

## Lubricating oils

Induct. coupled plasma-MS; Electrothermal vaporization; Wear metals; Organo-metallic species 320(1996)11

Chromatography; I.r. spectrometry; Polybutenylsuccinimide dispersants; Saponification; Motor oils 322(1996)31

## Lucigenin

Chemiluminescence; Immunoassay; Enzymatic meth.; Alkaline phosphatase; Acid phosphatase; Phenacyl phosphate; Prostatic acid phosphatase; Human chorionic gonadtropin 309(1995)221

Chemiluminescence; Enzymatic meth.; Cholesterol 310(1995)347

## Luminescence

Fluorimetry; Chelates; Microscopy; Terbium; Total internal reflectance fluorescence 307(1995)403

## Luminescence quenching

Sensors; Picric acid; Chelex 100 318(1996)175

#### Lumino

Chemiluminescence; Chromatography; Silicate 302(1995)173

Chemiluminescence; p-Coumaric acid; Phenolic acids; Horseradish peroxidase 310(1995)399

Immunoassay; Kinetic meth.; Chemiluminescence; Horseradish peroxidase 321(1996)219

#### Lumogallion

Flow injection; Fluorimetry; Aluminium; Waters 303(1995)211

## Lyoluminescence

Chemiluminescence; Alkali halides; Ruthenium 309(1995)197

## L-Lysine

Flow injection; Enzymatic meth.; Fluorimetry; Ammonia; Gas dialysis; Urea; L-Glutamate; L-Glutamine; L-Alanine; Sequential multicomponent analysis 325(1996)93

## M

## Macrocyclic Schiff base

Acyclic Schiff base; Gallium; Iron; Liquid-liquid extraction 319 (1996)387

## Macromolecule complexation

Polarography 305(1995)273

## Magnesium

At. abs. spectrometry; Pressurized mineralization; Cookies, bovine blood plasma-containing; Calcium; Iron; Potassium; Zinc; Standard reference materials 306(1995)139

Ion chromatogr.; Electrophoresis; Sodium; Potassium; Calcium 314(1995)67

## Malachite Green

Flow injection; Spectrophotometry; Cadmium; Ternary complex; Fertilizers 308(1995)439

#### Malonaldehyde

Kinetic meth.; Fluorimetry; Thiobarbituric acid 320(1996)125

## Mandarin essential oils

Chemometrics; Principal factor analysis; Linear discriminant analysis 312(1995)199

## Manganese

Chemiluminescence; Flow system; Biological samples 302(1995) 275

At. abs. spectrometry; Cadmium; Chromium; Copper; Iron; Lead; Metals; Certified standard reference materials 310(1995)181

Coprecipitation; Membrane filtration; Colloids 315(1995)239

Flow injection; At. abs. spectrometry; Dialkyldithiophosphates; Nickel; Cobalt; Waters 317(1995)215

## Margarine

Liquid chrom.; Amperometry; Vitamins; Butter; Micelles 315 (1995)201

## Marine particulates

At. abs. spectrometry; At. emission spectrom.; Electron probe analysis; Extraction, sequential; Trace elements 306(1995)149

## Mass transfer

Flow injection; Parallel-plate dialysers 308(1995)222

#### Mass transport

Ultramicroelectrodes; Digital simulation; Kinetic hindering; Review 305(1995)96

## Mathematical model

Flow injection; Optimization; Powell's method 310(1995)289

## Mathematical modelling

Flow injection; Chromatography; Dispersion; Review 308(1995)36

## Matrix isopotential synchronous fluorescence spectrometry

Fluorimetry; Quinidine; Urine 317(1995)359

#### Meat freshness

Biosensors; Putrescine; Xanthine 320(1996)269

#### Mediator

Amperometry; Cyclic voltammetry; Biosensors; Enzymatic meth.; Xanthine oxidase; Deflavo enzyme; FAD; 1,1'-Dimethylferricinium; Hypoxanthine 319(1996)325

#### Melatonin

Liquid chrom.; Fluorimetry; Circadian rhythm 316(1995)377

#### Meldola's Blue

Biosensors; Screen-printed electrodes; Nicotinamide adenine dinucleotide; Lactate dehydrogenase; Cellulose acetate; Lactic acid 304(1995)17

## Melting point

Nuclear magnetic resonance; Milk fat; Differential scanning calorimetry; Phases; Relaxation time 311(1995)217

## Membrane electrodes

Potentiometry; Ion-selective electrodes; Cocaine; Tetrakis(2-ethyl-hexyl) pyromellitate; Pharmaceutical analysis 316(1995)371

## Membrane extraction

Liquid chrom.; Flow injection; Triazines; Oils 304(1995)323

Flow injection; Partial least squares regression; Chemometrics; Triazines; Waters 321(1996)147

#### Membrane filtration

Spectrophotometry; Molybdenum; Sea water; Waters 304(1995) 243

Coprecipitation; Colloids; Manganese 315(1995)239

## Membrane inlet ion mobility spectrometry

Ethanol; Beer; Yeast 309(1995)317

## Membrane / jet separator

Mass spectrometry; Trace analysis 310(1995)387

#### Membranes

Biosensors; Enzymatic meth.; Ion exchange; Glucose; Glucose oxidase; β-Cyclodextrin polymer; Carboxymethylated β-cyclodextrin cation exchange polymer; Tetrathiafulvalene mediator; Supramolecular complex 306(1995)201

Flow injection; Gas diffusion 308(1995)206

Mass spectrometry; Pyrolysis 313(1995)237

Ion sel. electrodes; Potentiometry; Cellulose triacetate 315(1995) 311

Sensors; Enzymatic meth.; Methylene blue; Silk fibroin membranes 316(1995)65

Microdialysis sampling; Calibration 316(1995)403

Biosensors; Enzymatic meth.; ISFETs; Glucose; Dynamic range; Buffer capacity 322(1996)77

#### Membrane sampler

Ion mobility spectrometry; Ammonia; Water quality monitoring; Waters 311(1995)77

## Membrane separation

Flow injection; Ethanol determination; Beer; Wine 305(1995)241

## 2-Mercaptobenzothiazole

Clay; Heavy metal adsorption; Metals; Preconcentration 306 (1995)167

#### 6-Mercaptohexanol

Biosensors; Enzymatic meth.; Voltammetry; Electrode coatings; Glucose oxidase; 11-Mercaptoundecanol 307(1995)277

#### 11-Mercaptoundecanol

Biosensors; Enzymatic meth.; Voltammetry; Electrode coatings; Glucose oxidase; 6-Mercaptohexanol 307(1995)277

#### Mercury

X-ray fluores. spectrometry; Arsenic; Selenium; Preconcentration; Zirconium-loaded activated charcoal 302(1995)89

Fluorimetry; Porphyrins; Sol-gel films 304(1995)107

Spectrophotometry; Arylidenerhodanines; Copper; Cyanide 307 (1995)127

Fluorimetry; Flow injection; Environmental analysis 308(1995)364

Stripping voltam.; Open circuit accumulation 319(1996)25

Fluorimetry; Binaphthyl-based amphiphile; Energy transfer; Quenching; Waters 320(1996)115

At. abs. spectrometry; Flow system; Cold vapour; Saliva 320 (1996)171

Fluorimetry; Pervaporation; Focused microwaves; Speciation in solid samples 324(1996)69

#### Mercury film electrodes

Anod. stripping voltammetry; Flow injection; Batch injection analysis; Trace metals; Cadmium; Copper; Lead; Zinc 322(1996) 151

#### Mercury traces

Ion exchange; Voltammetry; Sea water; Waters 305(1995)74

#### Merocyanine 540

Fluorimetry 303(1995)79

## Metal binding peptides

Stripping voltam.; Phytochelatins; Copper 319(1996)13

#### Metal complexes

Diffl. pulse polarography; Formation constant calculation 319 (1996)39

Fluorimetry; Sensors 325(1996)201

## Metal ion binding prediction

Fulvic acids; Computational scheme 302(1995)309

#### Metal ion enrichment

Environmental analysis; Ultrafiltration; Humic acids 316(1995)305

#### Metal ion mixtures

Flow injection; Fluorimetry 308(1995)313

#### Metal ions

Stripping voltam.; Micro/macro Hg drop electrode; Speciation; Waters 302(1995)1

#### Metallized carbons

Amperometry; Biosensors; Electrocatalysis; Glucose; Selectivity 305(1995)3

#### Metallocenes

Ion sel. electrodes; Salicylate 304(1995)171

### Metalloporphyrins

Amperometry; Sensors; Propanil; 3,4-Dichloropropionanilide 320 (1996)263

Ion sel. electrodes; Sensors; 2-Hydroxybenzhydroxamate; Drugs 321(1996)11

Sensors; Quartz microbalance 325(1996)53

## Metallothionein characterization

325(1996)43

#### Metallothionein reconstitution

Polarography; Proteins 305(1995)285

## Metallurgical process streams

Flow system; Titrimetry; Sulfuric acid 308(1995)197

#### Metals

Titrimetry; Chemometrics; Nonlinear partial least squares regression 304(1995)217

Preconcentration; Aluminium phosphate CME 304(1995)381

Electrophoresis; Speciation; Polyaminopolycarboxylic acids; Proteins 306(1995)91

2-Mercaptobenzothiazole; Clay; Heavy metal adsorption; Preconcentration 306(1995)167

At. abs. spectrometry; Flow injection; Aluminium; Speciation; Trace metal analysis 306(1995)173

At. abs. spectrometry; Unenclosed tungsten coil atomizer; Waters 306(1995)183

Flow injection; Robotics; Soil 308(1995)371

Spectrophotometry; Flow analysis; Coated capillary tubes 308 (1995)378

Flow injection; Spectrophotometry 308(1995)386

Ion chromatogr.; Oxoanions; Preconcentration 309(1995)173

Fluorimetry; N-Methyl-N-9-(methylanthracene)-N'-benzoylthiourea 309(1995)339

At. abs. spectrometry; Cadmium; Chromium; Copper; Iron; Manganese; Lead; Certified standard reference materials 310(1995)181

Diffl. pulse polarography; Potentiometry; Chelate ring size effects; Polyamine ligands 312(1995)307

Flow injection; Induct. coupled plasma-MS; Refractory elements in pure iron 315(1995)331

Polarography; Knowledge-based system 316(1995)47

Flow system; Hydride generation; At. emission spectrom. 316 (1995)129

Sensors; Flow system; Optodes 319(1996)129

Kinetic meth.; Rose Bengal B; Tin 325(1996)81

#### Metal speciation

Flow injection; Vanadium; Mixed valence complex 307(1995)1

At, abs. spectrometry; Sediments; Sulphides 309(1995)387

Stripping voltam.; Polarography; Zinc; Waters 310(1995)131

Stripping voltam.; Selenium; Iron(III)-Chelex-100 resin; Waters 321(1996)185

#### Metal traces

Stripping voltam.; At. abs. spectrometry; Sea water; Waters 305 (1995)200

At. abs. spectrometry; Induct. coupled plasma spectrom.; At. emission spectrom.; Heavy oil samples 311(1995)85

#### Methacrylate-acrylate polymers

Ion sel. electrodes; Plasticiser; Valinomycin; Anionic sites 324 (1996)47

#### Methacrylate copolymers

Enzymatic meth.; Biosensors; Amperometry 323(1996)87

#### Methanol

Biosensors; Pectinesterase; Plant tissue; Hybrid sensor 306(1995)

Fluorimetry; Flow injection; Enzymatic meth. 309(1995)241

#### Methimazole

Flow injection; Spectrophotometry; Carbimazole; Palladium; Pharmaceuticals; Urine 308(1995)457

#### Method of standard additions

Flow injection; Calibration; Glucose; Fructose 308(1995)77

## N-Methoxymethyl-N'-methyl-9,9'-biacridylidene

Chemiluminescence: Micelles 304(1995)91

## N-Methyl-N-9-(methylanthracene)-N'-benzoylthiourea Fluorimetry; Metals 309(1995)339

## Methylamines

Flow injection; Ion chromatogr.; Ammonia; Trace analysis; Waters; Transmembrane gas diffusion; Natural waters 316(1995)291

#### N-Methylcarbamates

Gas chromatography; Liquid chrom.; Mass spectrometry; Review; Pesticides; On-line techniques; Waters; Environmental analysis 318(1995)1

#### Methylene blue

Sensors; Enzymatic meth.; Membranes; Silk fibroin membranes 316(1995)65

## Micellar partitioning

Electrophoresis; Capillary ion analysis; Acid dissociation; Prediction; Optimization 310(1995)27

## Micelles

Chemiluminescence; N-Methoxymethyl-N'-methyl-9,9'-biacridylidene 304(1995)91

Liquid chrom.; Caffeine; Theophylline; Theobromine; Urine 304 (1995)195

Fluorimetry; Dimyristoyl phosphatidylcholine; Organized media; Sodium dodecyl sulphate; Surfactants; Vesicles 307(1995)419

Liquid chrom. 310(1995)461

Fluorimetry; Tetracycline; Europium 312(1995)337

Phosphorimetry; Dansyl chloride; Amino acids 312(1995)345

Liquid chrom.; Amperometry; Vitamins; Butter; Margarine 315 (1995)201

Enzymatic meth.; Fluorimetry; Flow injection; Laccase activity assay; 2,3-Diaminophenazine 318(1995)63

Phosphorimetry; Biacetyl; Room temperature phosphorescence 319(1996)231

## Micro-planar

Amperometry; Biosensors; Lactate; Transcutaneous; Interstitial fluid 312(1995)323

#### Microbial assays

Enzymatic meth.; Halogenated organic compounds 306(1995)237

#### Microcystis aeruginosa

Fluorimetry; Cyanobacteria; Phycocyanin; Waterblooms 302 (1995)81

## Microdialysis

Electrophoresis; UV-VIS; Ascorbic acid; Amphetamine; Anaesthetics; Brain tissue 307(1995)217

Chromatography; Enzymatic meth.; Anion exchange; Electrochemical detection; On-line analysis; Ivory nut mannan 313 (1995)15

Biosensors; Fermentation processes; Carbohydrates; Sample clean-up 324(1996)103

## Microdialysis sampling

Membranes; Calibration 316(1995)403

#### Microelectrodes

Voltammetry; Alkanethiols;  $\omega$ -(N-pyrrolyl)alkanethiols; Gold electrode; Monolayers, self-assembled; Scanning tunneling microscopy; Surface techniques 307(1995)269

Catalytic meth.; Electrocatalytic oxidation; NADH; Nickel hexacyanoferrate 310(1995)145

## Microemulsion

Liquid chrom.; Anabolic steroids; Pharmaceutical analysis; Sodium dodecyl sulfate; Pentanol 302(1995)163

Phosphorimetry; Experimental design; Acenaphthene 318(1996) 357

#### Microfabrication

Biosensors; Amperometry; Thin and thick film electrodes; Creatine; Creatinine; Serum assay 319(1996)335

#### Micro flow injection analysis

Flow injection; Miniaturization; Phosphate 313(1995)155

#### Micro / macro Hg drop electrode

Stripping voltam.; Metal ions; Speciation; Waters 302(1995)1

#### Microorganisms

Flow injection; Enzymatic meth.; Process analysis 302(1995)289

Biosensors; Enzymatic meth.; Fluorimetry 307(1995)393

#### Microperoxidase

Cyclic voltammetry; Enzymatic meth.; Bioelectrochemistry 307 (1995)245

#### Microscopy

Surface techn.; Adsorbates; Scanning tunneling microscopy 307 (1995)355

Surface techn.; Bilayers; Cadmium stearate; Crystal structures; Graphite; Scanning tunneling microscopy 307(1995)377

Fluorimetry; Chelates; Luminescence; Terbium; Total internal reflectance fluorescence 307(1995)403

## Micro steam distillation

Gas chromatography; Cinnamon; Flavour compounds 302(1995) 147

## Microwave digestion

At. abs. spectrometry; Orthogonal array design; Optimization; Soil; Closed vessel 314(1995)121

At. abs. spectrometry; Induct. coupled plasma-MS; Multi-element analysis; Airborne particulate matter 320(1996)207

#### Microwave dissolution

Induct. coupled plasma-MS; Plant tissue; Lanthanide and actinide trace elements 322(1996)11

## Microwave heating

Flow injection; Phosphorus; Waters; Alkaline peroxodisulphate digestion; Autoclave heating; NIES Chlorella; NIES Pond Sediment; Phosphonates 315(1995)123

Ashing technique; Physical modeling; Optimization 318(1996)261

#### Microwave induced plasma

At. emission spectrom.; Plant wastes; Palladium 317(1995)365

## Microwave irradiation

Flow injection; Dispersion; Boiling point; Molecular connectivity index; Viscosity 314(1995)213

### Milk

Liquid chrom.; Penicillins; Animal tissue; Benzylpenicillin 318 (1995)95

Biosensors; Flow injection; Enzymatic meth.; Amperometry; Lactulose biosensor system; Fructose dehydrogenase; β-Galactosidase; Dialysis unit 324(1996)37

#### Milk fat

Nuclear magnetic resonance; Differential scanning calorimetry; Melting point; Phases; Relaxation time 311(1995)217

#### Milk supply route

Immunoassay; Biosensors; Environmental analysis; PCBs; Contaminated herd 311(1995)415

#### Millimetre wave spectrometry

Fabry-Perot cavity spectrometer; Gas analysis 311(1995)99

#### Mineralization

Flow injection; At. abs. spectrometry; Adipose; Iron; Zinc 308(1994)349

Phosphorus; Dairy products 309(1995)355

#### Miniaturization

Flow injection; Micro flow injection analysis; Phosphate 313 (1995)155

### Minimal spanning tree

Principal components; Image analysis; Artificial neural networks; Airborne particles; Scanning electron microscopy 310(1995)1

#### Mitoxantrone

Liquid chrom.; Diode laser; Intracavity; Absorption detection 323(1996)1

#### Mixed-level orthogonal array design

Liquid chrom.; Chemometrics; Substituted phenols; Phenols 312 (1995)271

#### Mixed gases

At. emission spectrom.; Argon; Glow-discharge emission spectrometry; Oxygen; Plasmas 306(1995)193

#### Mixed valence complex

Flow injection; Vanadium; Metal speciation 307(1995)1

## Mixture resolution

Kinetic meth.; Spectrophotometry; Chemometrics 321(1996)75

## Model compounds

Phosphorus; Waters; Seawater; Persulfate oxidation 318(1996)385

#### Model identification

Diffl. pulse polarography; Consecutively formed complexes; Lead propanoate; Cadmium propanoate; Evolving polynomial regression; Least squares optimization of Leden's function extrapolation 325(1996)135

#### Moisture

I.r. spectrometry; Phosphorimetry; Filter paper; Solid matrix phosphorescence 324(1996)61

## Molecular connectivity index

Flow injection; Dispersion; Microwave irradiation; Boiling point; Viscosity 314(1995)213

## Molecular deposition

Potentiometry; Copper; Copper phthalocyanine 312(1995)207

## Molecular descriptors

Gas chromatography; Structure-GC-retention relationships; Isoalkanes; Alkenes 323(1996)15

## Molecular diffusion

Thermometric meth.; Thermal lens spectrometry; Optical saturation; Decay processes 307(1995)145

#### Molecular emission cavity analysis

Sulphur emission; Sulphone and sulphonic acid; Gasification process 315(1995)371

## Molecular modelling

Octanol—water partition coefficient; Quantum mechanical molecular descriptors; Quantitative structure property relationships; Multilinear regression 315(1995)193

Liquid chrom.; I.r. spectrometry; Pt(en) guanosine complexes; Normal coordinate analysis 324(1996)155

## Molecular orbitals

N.m.r. spectrometry; Phenyls, substituted; Charge densities; Fast calculation; Finite differences theory; Perturbation theory 314 (1995)101

#### Molecular structure elucidation

MOLGEN<sup>+</sup>; Chemometrics; Isomers; Stereoisomers 314(1995)

## **MOLGEN** +

Chemometrics; Isomers; Stereoisomers; Molecular structure elucidation 314(1995)141

### Molybdate

Catalytic meth.; Flow injection; Stopped flow; Synergetic catalytic effect; Tungsten 303(1995)241

#### Molybdenum

Spectrophotometry; Membrane filtration; Sea water; Waters 304 (1995)243

Diffl. pulse polarography; Catalytic meth.; Sodium bromate 309 (1995)73

Liquid chrom.; N-Benzoyl-N-phenylhydroxylamine; Extraction; Foods; Fertilizers; Vitamin complex 309(1995)157

At. abs. spectrometry; Urine 310(1995)189

Spectrophotometry; Steel; XAD-8 resin 322(1996)111

## Monenzyme and bienzyme membranes

Flow injection; Chemiluminescence; Sensors; Hydrogen peroxide 303(1995)109

#### Monitoring tape

Fluorimetry; Ammonia gas detection; Eosine Bluish 302(1995)201

## Mono- and diamines

Chromatography; Pulsed electrochemical detection 322(1996)55

#### Monobutyltin

Polarography; Cyclic voltammetry; Diffl. pulse voltammetry 310 (1995)109

Gas chromatography; At. emission spectrom.; Speciation; Organotin; Sediments 320(1996)165

#### Monobutyltin extraction

Gas chromatography; At. abs. spectrometry; Organotin speciation; Environmental analysis; Sediments; Reference materials 317 (1995)161

#### Monoclonal antibodies

Liquid chrom.; Mass spectrometry; CAMPATH 1H; Carbohydrates; Glycoforms 306(1995)43

Immunoassay; Regeneration; Citrate lyase 320(1996)77

Piezoelectric sensors; Red tide; Chattonella marina 325(1996)73

## Monograde and multigrade lubricating oils

Chromatography; I.r. spectrometry; Polybutenylsuccinimide 314 (1995)161

## Monograde and multigrade oils

Liquid chrom.; Polybutenylsuccinimide; Oils; Base oil; Dialysis 306(1995)73

## Monolayers, self-assembled

Voltammetry; Alkanethiols; ω-(N-pyrrolyl)alkanethiols; Gold electrode; Microelectrode; Scanning tunneling microscopy; Surface techniques 307(1995)269

Raman spectrometry; Surface techn.; Surface enhanced Raman spectrometry 307(1995)333

### Monomethylarsonate

Induct, coupled plasma spectrom.; Ion exchange; Preconcentration; Ultrasonic nebulization; Arsenic; Standard reference materials 313(1995)243

## Monte-Carlo method

Fluorimetry; Fluorescein; Tryptophan; PAHs 306(1995)307 Natural waters; pH; Aluminium; Waters 314(1995)111

## Morin

Potentiometry; Gallium; Trace analysis 318(1996)181

#### Motor oils

Chromatography; I.r. spectrometry; Lubricating oils; Polybutenyl-succinimide dispersants; Saponification 322(1996)31

## Moving median digital filter

Mass spectrometry; Potentiometry; Chemometrics 310(1995)281

## Multi-element analysis

Induct. coupled plasma spectrom.; At. emission spectrom.; Environmental analysis; Slurry samples 311(1995)123

At. abs. spectrometry; Induct. coupled plasma-MS; Airborne particulate matter; Microwave digestion 320(1996)207

## Multi-staged bioreactor

Biosensors; Biological oxygen demand; Waste water; Waters 313 (1995)221

## Multianalyte

Biosensors; Protein patterning; Antibodies; Hormones 310(1995) 251

### Multichannel sensor

Biosensors; Amperometry; Immunoassay; 2,4-Dichlorophenoxyacetic acid; Pesticides; Peroxidase 316(1995)73

#### Multicommutation

Flow injection; Spectrophotometry; Kinetic meth.; Creatinine; Urine 310(1995)447

## Multicomponent analysis

Chromatography; Chemometrics; Rank annihilation; Factor analysis; Bilinear calibration 316(1995)225

Flow injection; Partial least squares multivariate calibration 320 (1996)177

## Multicomponent equilibria

302(1995)121

## Multidimensional variance and discriminant analysis

Experimental design; Biosensors; Enzymatic meth.; Chemometrics; Cluster analysis; Factor analysis; Pesticides; Heavy metals 325(1996)1

## Multilayer feedforward backpropagation

I.r. spectrometry; Chemometrics; Artificial neural networks; Neural networks; Adaptive resonance theory; Plastics recycling 317 (1995)1

#### Multilinear regression

Octanol—water partition coefficient; Quantum mechanical molecular descriptors; Quantitative structure property relationships; Molecular modelling 315(1995)193

I.r. spectrometry; Principal components; Chemometrics; Feature selection 315(1995)257

## Multiple linear regression

I.r. spectrometry; Principal components; Fourier transform; Partial least squares; Kerosene 317(1995)95

## Multiple linear regression analysis

Chemometrics; Target factor analysis 312(1995)295

N.m.r. spectrometry; Chemometrics; Dibenzofurans; Neural networks 321(1996)127

#### Multiple peptide antigen

Fluorimetry; Phospholipid model membranes 303(1995)57

#### Multivariate analysis

Kinetic meth.; Flow injection; Aluminium; Iron; Speciation; Waters; Oxine; 1,10-Orthophenanthroline; Partial least squares 306 (1995)5

Chemometrics; Clustering; Factor analysis; Pollution; River pollution 310(1995)15

#### Multivariate curve resolution

Principal components; Fluorimetry; Acid-base; Fulvic acids 310 (1995)473

Flow system; Titrimetry; Chemometrics; SPFAC procedure; 1,2-Naphthoquinone-4-sulfonate 312(1995)189

#### Multivariate data analysis

N.m.r. spectrometry; Principal components; Peat forming plants; Free induction decay 315(1995)1

#### Multiwavelength regression

Derivative ratio spectrum method 317(1995)83

#### Mytilus edulis

Western blotting; Stress proteins; Proteins; Carcinus maenas 311 (1995)109

# N

## NAD +-dextran

Amperometry; Enzymatic meth.; D-Lactate 315(1995)297

## NADH

Amperometry; Chemically modified electrodes 305(1995)65

Kinetic meth.; Catalytic meth.; Quinones 309(1995)79

Catalytic meth.; Microelectrodes; Electrocatalytic oxidation; Nickel hexacyanoferrate 310(1995)145

#### Nafion

Stripping voltam.; 2,2'-Bipyridyl; Dimethylglyoxime 310(1995) 407

Biosensors; 1,1'-Dimethylferrocene; Cyclodextrins; Inclusion complex 310(1995)419

#### Nafion membrane

Conductimetry/oscillometry; Biosensors; Urease; Urea; Additional membranes; PVP membrane; Permselectivity 321(1996)35

#### Nalidivic acid

Kinetic meth.; Norfloxacin; Lanthanide-sensitized luminescence; Serum; Stopped-flow technique 303(1995)39

## Naphthaldehydes

Fluorimetry; Enzymatic meth.; Aldehyde dehydrogenase; Erythrocytes 319(1996)209

## 1-Naphthol

Biosensors; Fluorimetry; Immunoassay; Liquid chrom.; Carbaryl; ELISA; Environmental analysis; Waters 311(1995)319

Flow injection; Carbaryl; Fourier transform; Preconcentration 314 (1995)203

#### 1,2-Naphthoquinone-4-sulfonate

Flow system; Titrimetry; Chemometrics; Multivariate curve resolution; SPFAC procedure 312(1995)189

## 1-Naphthyldiphenylphosphine

H.p.l.c.; 1-Naphthyldiphenylphosphine oxide 307(1995)97

## 1-Naphthyldiphenylphosphine oxide

H.p.l.c.; 1-Naphthyldiphenylphosphine 307(1995)97

#### Naproxen

Fluorimetry; Laser-induced fluorescence; Red-absorbing label; Carboxylic acids 315(1995)209

#### NASICON

Ion sel. electrodes; Flow injection; Epoxy-graphite composite 308(1995)102

#### **Natural resins**

H.p.l.c.; Principal components; Terpenes 317(1995)65

## Natural waters

pH; Aluminium; Monte Carlo method; Waters 314(1995)111

Flow injection; Ion chromatogr.; Ammonia; Methylamines; Trace analysis; Waters; Transmembrane gas diffusion 316(1995)291

## P. fluorescens NCIMB11764

Biosensors; Oxygen consumption; Environmental analysis; Cyanide degrading bacteria 313(1995)69

## Neomycin

Kinetic meth.; Fluorimetry; Tyrothricin; Pharmaceuticals; Stopped-flow technique 303(1995)31

Kinetic meth.; Fluorimetry; Flow system; Promethazine; Pharmaceuticals 310(1995)453

## Neon plasma

At. emission spectrom.; Fluorine; Plasmas; Glow-discharge; Argon plasma 324(1996)147

### Nernst equation

Voltammetry; Surfaces; Thin films 307(1995)227

#### Neu5Ac

Liquid chrom.; Fluorimetry; N-acetylneuramic acid; Serum; Cancer patients 306(1995)65

#### Neural networks

Pattern recognition; I.r. spectrometry; Principal components; Back-propagation network; Content-addressable memory; Hopfield model 316(1995)145

I.r. spectrometry; Multilayer feedforward backpropagation; Chemometrics; Artificial neural networks; Adaptive resonance theory; Plastics recycling 317(1995)1

Quantitative structure-property relationships; Regression analysis; Topological indices; Chemometrics; Ytterbium 321(1996)97

N.m.r. spectrometry; Chemometrics; Dibenzofurans; Multiple linear regression analysis 321(1996)127

Chemometrics; Robust backpropagation learning algorithm 322 (1996)21

#### Nickel

Induct. coupled plasma-MS; Chromium; Blood; Serum 306(1995) 35

Liquid chrom.; Spectrophotometry; Copper; Butyl xanthate 311 (1995)225

Flow injection; At. abs. spectrometry; Dialkyldithiophosphates; Cobalt; Manganese; Waters 317(1995)215

Diffl. pulse polarography; Electrocatalytic reduction; Albumin; Immunoglobulins; Serum proteins; Sodium acetate 317(1995)319

Stripping voltam.; Flow system; Copper; Platinum; Gold amalgam; Heat sealing 325(1996)11

## Nickel-based heat-resisting superalloy

At. abs. spectrometry; Steel; Selenium; Tellurium; Palladium 312 (1995)157

## Nickel hexacyanoferrate

Catalytic meth.; Microelectrodes; Electrocatalytic oxidation; NADH 310(1995)145

#### Nickel-palladium

At. abs. spectrometry; Alloys; Selenium; Tellurium 304(1995)115

### Nickel phthalocyanine

Voltammetry; Flow injection; Polymer modified-electrode; Antioxidants; tert.-Butylhydroxyanisole 305(1995)49

### Nicotinamide adenine dinucleotide

Biosensors; Screen-printed electrodes; Meldola's Blue; Lactate dehydrogenase; Cellulose acetate; Lactic acid 304(1995)17

## **NIES Chlorella**

Flow injection; Phosphorus; Waters; Alkaline peroxodisulphate digestion; Autoclave heating; Microwave heating; NIES Pond Sediment; Phosphonates 315(1995)123

## **NIES Pond Sediment**

Flow injection; Phosphorus; Waters; Alkaline peroxodisulphate digestion; Autoclave heating; Microwave heating; NIES Chlorella; Phosphonates 315(1995)123

#### Nitrate

Flow injection; Spectrophotometry; Nitrite; Waters 302(1995)283

Spectrophotometry; Flow system; Nitrite; Waters 306(1995)357

Chemiluminescence; Flow injection; Nitrite; Waters 308(1995)308

Flow injection; Nitrite; Photo-induced reduction; Activator 308 (1995)406

Flow injection; In situ measurements; Refractive index; Sea water 308(1995)413

UV-VIS; Waste water; Chemometrics; Waters 312(1995)107

Potentiometry; Ion sel. electrodes; Flow analysis 313(1995)83

Flow system; Nitrites; Sequential injection analysis 315(1995)321

Sensors; Fluorimetry; Polarity probe 316(1995)239

Amperometry; Environmental analysis; Waters 317(1995)287

Sensors; Flow injection; Redox polymer; Nitrite 319(1996)111

#### Nitrite

Flow injection; Spectrophotometry; Nitrate; Waters 302(1995)283 Spectrophotometry; Flow system; Nitrate; Waters 306(1995)357

Chemiluminescence; Flow injection; Nitrate; Waters 308(1995)308

Flow injection; Nitrate; Photo-induced reduction; Activator 308 (1995)406

Flow system; Nitrates; Sequential injection analysis 315(1995)321

Chemiluminescence; Flow injection; Waters 316(1995)261

Sensors; Flow injection; Redox polymer; Nitrate 319(1996)111

#### Nitro-PAPS

Flow injection; Spectrophotometry; Iron 308(1995)433

## Nitro and amino compounds

Fluorimetry; Environmental analysis; PAHs; Low temperature fluorescence spectroscopy; Polycyclic aromatic hydrocarbons 312 (1995)165

## Nitroaromatic compounds

GC-MS; Explosives; Nitroglycerine 307(1995)89

Gas chromatography; Explosives; Nitroglycerine 309(1995)189

Piezoelectric sensors; Polymer coating; Liquid crystal coating; Organophosphorus; Air; Scanning tunnelling microscopy 315 (1995)83

#### Nitroaromatic residues in soils

Enzymatic meth.; Immunoassay; Hapten design; ELISA; Environmental analysis; Soils 315(1995)279

#### **Nitrobenzenes**

GC-MS; Environmental analysis; Waters; Fish; Sediments; River water 312(1995)45

## Nitrogen

Flow system; Phosphorus; Potassium; Fertilizers 317(1995)239

### Nitrogen dioxide

Spectrophotometry; Flow system; Sensors; Atmospheric nitrogen dioxide 308(1995)109

#### Nitrogen dioxide gas detection

Sensors; Tape monitor; Sensitive tape for nitrogen dioxide gas; Saltzman's reagent; p-Toluenesulfonic acid 321(1996)41

#### Nitroglycerine

GC-MS; Explosives; Nitroaromatic compounds 307(1995)89

Gas chromatography: Explosives; Nitroaromatics 309(1995)189

#### Nitromethane selective quenching rule

Fluorimetry; Polycyclic aromatic hydrocarbons 324(1996)175

#### Nitroso-R salt

Flow injection; At. abs. spectrometry; Preconcentration; Cobalt in biological samples: Iron and copper interferences 316(1995)329

### N-Nitrosopiperidine

Liquid chrom.; Amperometry; Beer 305(1995)310

#### Noise reduction

UV-VIS; Derivative spectroscopy; Chemometrics; Filter 324 (1996)77

#### Non-ideal detector response

Liquid chrom.; UV-VIS; Diode array detection; Kalman filter; Peak purity 307(1995)459

## Non-ionic surfactants

Bismuth active substances; Indirect tensammetric method; Tensammetry; Waters 305(1995)256

Tensammetry; Waters; Preservation 311(1995)31

## **Non-linearity**

Multivar, calibr.; Spectrophotometry; Regression analysis; Robust regression 313(1995)185

## Nonionic surfactant micelle

Phosphorimetry; Room temperature phosphorimetry; Palladium(II); Coproporphyrin III 320(1996)133

#### Nonlinear partial least squares regression

Titrimetry; Chemometrics; Metals 304(1995)217

## Norepinephrine

Fluorimetry; Flow system; Urine; Epinephrine; Isolation/in situ concentration 317(1995)335

#### Norfloxacin

Kinetic meth.; Nalidixic acid; Lanthanide-sensitized luminescence; Serum; Stopped-flow technique 303(1995)39

## Normal coordinate analysis

Liquid chrom.; I.r. spectrometry; Pt(en) guanosine complexes; Molecular modelling 324(1996)155

## **Nuclear fuels**

Mass spectrometry; Vacuum fusion-mass spectrometry 316(1995) 337

#### **Nuclear** waste

Chromatography; Ion exchange; Preconcentration; Actinides 310 (1995)63

#### Nuclear waste solutions

3-Phenyl-4-benzoyl-5-isoxazolone: Actinides 320(1996)151

#### **Nucleic acids**

Amperometry; Flow injection; DNA; RNA 319(1996)347

#### Nucleosides

T.l.c.: Principal components: Amino acids 316(1995)105

#### **Numerical simulation**

Chromatography; Chemometrics; Crude oil 317(1995)107

#### Nutrients

Opto-acoustic spectrom.; Flow injection; Pulsed laser; Iron; Fresh water 308(1995)20



## Octanol-water partition coefficient

Liquid chrom.; Environmental analysis 315(1995)183

Quantum mechanical molecular descriptors; Quantitative structure property relationships; Molecular modelling; Multilinear regression 315(1995)193

#### Ofloxacin

Polarography; Voltammetry; Pharmaceuticals 307(1995)49

#### Oil contamination

Mass spectrometry; Thermal desorption MS; Soil; Contaminated soil 315(1995)159

#### Oile

Liquid chrom.; Flow injection; Membrane extraction; Triazines 304(1995)323

Liquid chrom.; Polybutenylsuccinimide; Monograde and multigrade oils; Base oil; Dialysis 306(1995)73

## Oligosaccharide dehydrogenase

Amperometry; Biosensors; Flow injection; Benzoquinone; Carbon paste; Sugars 310(1995)161

## Oligosaccharides

Cross-link cleavages 307(1995)431

## Olive oil

Fuzzy logic; Chemometrics; Filter 312(1995)281

Flow injection; Free fatty acids; Liquid-liquid extraction 318 (1996)187

Flow system; Spectrophotometry; Sensors; Extraction; Polyphenols 323(1996)55

#### On-line analysis

Chromatography; Enzymatic meth.; Anion exchange; Electrochemical detection; Microdialysis; Ivory nut mannan 313(1995)15

## On-line dilution

Flow system; Spectrophotometry; Sulphite; Thiosulphate/sulphite ratios 302(1995)269

At. abs. spectrometry; Flow injection; Calibration; Automation 308(1995)85

#### On-line fermentation monitoring

Liquid chrom.; Ultrafiltration; Amino acids; Peptides 303(1995) 175

## On-line identification

Flow injection; Recursive least squares; Digital filtering 313 (1995)161

## On-line monitoring

Flow injection; Ammonium sulphite; Ammonium thiosulphate; High automatic dilution 308(1995)187

Flow system; Enzymatic meth.; Acetate; Sarcosine oxidase 316 (1995)117

Enzymatic meth.; Chemiluminescence; Glucose; Penicillin; Cultivation; Sequential injection analysis 320(1996)199

## On-line preconcentration

At. abs. spectrometry; Induct. coupled plasma-MS; Aluminium; Dialysis concentrates 304(1995)121

### On-line process analysis

Flow injection; Ammonia; Environmental analysis; Gas diffusion; Industrial liquid effluents 314(1995)33

#### On-line process control

Flow injection; Biosensors; Sequential-injection analysis; Complex injection profiles 315(1995)113

## On-line techniques

Gas chromatography; Liquid chrom.; Mass spectrometry; Review; Pesticides; Waters; Environmental analysis; *N*-Methylcarbamates 318(1995)1

## Open circuit accumulation

Stripping voltam.; Mercury 319(1996)25

## Open flow tubes

Amperometry; Flow injection; Curve fitting; Steady-state signal 303(1995)199

#### Optical beam deflection

316(1995)111

#### Optical density

Flow injection; Turbidity; Sugars; Amylase; Protease; DNA 317 (1995)247

#### **Optical saturation**

Thermometric meth.; Thermal lens spectrometry; Molecular diffusion; Decay processes 307(1995)145

#### Optic sensor

Sensors; Terbium ion; Room temperature luminescence 322 (1996)167

## Optimization

Electrophoresis; Capillary ion analysis; Acid dissociation; Micellar partitioning; Prediction 310(1995)27

Flow injection; Mathematical model; Powell's method 310(1995)

At. abs. spectrometry; Orthogonal array design; Microwave digestion; Soil; Closed vessel 314(1995)121

Ashing technique; Microwave heating; Physical modeling 318 (1996)261

#### **Optodes**

Sensors; Flow system; Metals 319(1996)129

## Optrode

Sensors; Carbon dioxide; Gas sensors 302(1995)249

#### Ores

Polarography; Germanium; Sulphide ores 306(1995)243

#### Organic acids

Fluorimetry; Reverse-phase optode membrane; Gelatin membrane 322(1996)99

## Organic vapour detector

Piezoelectric sensors; Crown ethers 306(1995)129

#### Organized media

Fluorimetry; Dimyristoyl phosphatidylcholine; Micelles; Sodium dodecyl sulphate; Surfactants; Vesicles 307(1995)419

## Organo-metallic species

Induct. coupled plasma-MS; Electrothermal vaporization; Wear metals; Lubricating oils 320(1996)11

## Organochlorine pesticides

Gas chromatography; Aerosols; Air-sea interface 317(1995)149

#### Organophosphorus

Piezoelectric sensors; Polymer coating; Liquid crystal coating; Nitroaromatic compounds; Air; Scanning tunnelling microscopy 315(1995)83

#### Organophosphorus compounds

Mass spectrometry; Volatile organic compounds 306(1995)21

#### Organophosphorus pesticides

Chemiluminescence; Enzymatic meth.; Carbamate; Acetylcholinesterase; Bioassays 302(1995)53

Flow injection; Enzymatic meth.; Acetylcholinesterase; Paraoxon 324(1996)21

## **Organothiols**

Cyclic voltammetry; Gold; Self-assembled monolayers 307(1995) 253

#### Organotin

Gas chromatography; At. emission spectrom.; Speciation; Monobutyltin; Sediments 320(1996)165

#### Organotin speciation

Gas chromatography; At. abs. spectrometry; Environmental analysis; Sediments; Monobutyltin extraction; Reference materials 317 (1995)161

#### Oriental pharmaceuticals

Flow injection; Fluorimetry; Liquid-liquid extraction; Berberine 308(1995)329

#### L-Ornithine

Flow system; Turbidimetry; L-Arginine; Pharmaceutical preparations 315(1995)145

#### Orthogonal array design

At. abs. spectrometry; Optimization; Microwave digestion; Soil; Closed vessel 314(1995)121

#### 1,10-Orthophenanthroline

Kinetic meth.; Flow injection; Aluminium; Iron; Speciation; Waters; Oxine; Multivariate analysis; Partial least squares 306(1995)5

#### Oscillating chemical reaction

Analyte pulse perturbation; Gallic acid 321(1996)53

#### **Osmium**

Amperometry; Biosensors; Glucose oxidase; Polyphenol films 304(1995)127

## δ<sup>18</sup>O values of organic compounds

Mass spectrometry; Oxygen-18 analysis; Pyrolysis 319(1996)159

## Overlap coefficient

Flow injection; Diffusivity 310(1995)329

### Oxalic acid

At. abs. spectrometry; Induct. coupled plasma spectrom.; Preconcentration; Solid phase extraction; Trace elements 307(1995)71

Catalytic meth.; Spectrophotometry; Rhodamine B 320(1996)139

## 1,2-Oxaphosphol-4-en

Polarography; Quantitative structure-electrochemistry relationships;  $\alpha,\beta$ -Unsaturated ketones; Chalcone 305(1995)295

#### Ovine

Kinetic meth.; Flow injection; Aluminium; Iron; Speciation; Waters; 1,10-Orthophenanthroline; Multivariate analysis; Partial least squares 306(1995)5

#### Oxoanions

Ion chromatogr.; Metals; Preconcentration 309(1995)173

#### Oxyger

At. emission spectrom.; Argon; Glow-discharge emission spectrometry; Mixed gases; Plasmas 306(1995)193

Biosensors; Chloroplasts; Environmental analysis; Thylakoids; Atrazine; Waters 311(1995)437

Spectrophotometry;  $YBa_2Cu_3O_y$  superconductor; Copper 312 (1995)223

Potentiometry; Iodometry; YBCO superconductor; Copper 312 (1995)227

Amperometry; Flow system; Clark-type gas sensor; Gas flow-rate 313(1995)89

Stripping voltam.; Copper; Lead; Cadmium; Waters; Background correction 320(1996)19

Amperometry; Sensors; Waters 322(1996)83

#### Oxygen-18 analysis

Mass spectrometry; Deuterium; Collaborative study; Waters; Fruit juices; Vegetable juices 302(1995)29

Mass spectrometry;  $\delta^{18}$ O values of organic compounds; Pyrolysis 319(1996)159

## Oxygen-18 exchange

Mass spectrometry; Temazepam; Hydrolysis 309(1995)307

## Oxygen bomb combustion

Ion chromatogr.; Elemental analysis; Environmental analysis; Industrial wastes; Fuels 315(1995)347

#### Oxygen consumption

Biosensors; Environmental analysis; Cyanide degrading bacteria; P. fluorescens NCIMB11764 313(1995)69

#### Oxygen tripod ligand

Alkali and alkaline earth metals; Separation factors; Stability constants 319(1996)271

#### **Ozone**

Chemiluminescence; Chlorofluoro compounds; Halons 303(1995) 127

Chromatography; Principal components; Chemometrics; Birch trees 304(1995)209

Sensors; Amperometry 313(1995)209

Fluorimetry; Kinetic meth.; Aromatic compounds 319(1996)369

# P

## Packed-capillary columns

Liquid chrom.; Electron-capture detection; Large volume injections; Surface water 304(1995)47

#### Packed flow cell

Liquid chrom.; Fluorimetry; Amino acids; Dansyl amino acids 311(1995)231

#### **Paclitaxel**

Liquid chrom.; Taxol; Polyfluorinated stationary reversed phase; Pharmaceutical formulation 319(1996)187

## **PAHs**

Fluorimetry; Fluorescein; Tryptophan; Monte-Carlo method 306 (1995)307

Liquid chrom.; Cerium oxide 309(1995)153

Fluorimetry; Environmental analysis; Low temperature fluorescence spectroscopy; Polycyclic aromatic hydrocarbons; Nitro and amino compounds 312(1995)165

Gas chromatography; Principal components; Hand-held ion mobility spectrometer; Volatile organics; Discriminant rotation 316 (1995)1

Fluorimetry; Nitromethane selective quenching rule 324(1996)175

#### Palladiun

Flow injection; Spectrophotometry; Methimazole; Carbimazole; Pharmaceuticals; Urine 308(1995)457

At, abs. spectrometry; Lead; Illicit drugs 310(1995)355

At. abs. spectrometry; Nickel-based heat-resisting superalloy; Steel; Selenium; Tellurium 312(1995)157

At. emission spectrom.; Microwave induced plasma; Plant wastes 317(1995)365

Electrophoresis; Chloride complexes; Platinum 319(1996)191

Phosphorimetry; Room temperature phosphorimetry; Nonionic surfactant micelle; Coproporphyrin III 320(1996)133

#### Papaver alkaloids

Chemiluminescence; Flow injection; Tris(2,2'-bipyridyl)ruthenium(II); Process streams 318(1996)309

## Paper industry effluent

GC-MS; Pyrolysis; Ganoderma australe; Phanerochaete chrysosporium; Lignin 309(1995)145

#### Paper machine

Spectrophotometry; Calcium; Sequential injection analysis; Waters 308(1995)286

#### PAPhA resin

At. abs. spectrometry; Flow injection; Preconcentration; Trace metals: Waters 303(1995)341

## Parallel-plate dialysers

Flow injection; Mass transfer 308(1995)222

#### Paraoxon

Biosensors; Amperometry; Pesticides; Acetylcholinesterase 311 (1995)273

Flow injection; Enzymatic meth.; Acetylcholinesterase; Organophosphorus pesticides 324(1996)21

## Parasitic resistance

Voltammetry 319(1996)31

#### Partial least squares

Kinetic meth.; Flow injection; Aluminium; Iron; Speciation; Waters; Oxine; 1,10-Orthophenanthroline; Multivariate analysis 306

Multivar, calibr.; Spectrophotometry; Chlorophenols; Classical least squares; Inverse least squares; Principal component regression; Kalman filter 313(1995)93

Sulfonamide; Furaltadone; Tetracycline derivative; Trimethoprim 313(1995)103

I.r. spectrometry; Principal components; Fourier transform; Multiple linear regression; Kerosene 317(1995)95

Liquid chrom.; Spectrophotometry; Chemometrics; Pesticides 321(1996)273

## Partial least squares multivariate calibration

Flow injection; Multicomponent analysis 320(1996)177

#### Partial least squares regression

Kinetic meth.; Synergistic effects; Differential reaction rate; Hydrazine; Hydroxylamine 303(1995)309

Flow injection; Chemometrics; Membrane extraction; Triazines; Waters 321(1996)147

### Partial specific volume

Humic substances; Ultracentrifugation 314(1995)149

#### Particulate matter

Fluorimetry; Amphiphiles; Benzo[a]pyrene; Binaphthyls; Energy transfer; Waters 306(1995)323

#### Partition coefficient

Spectrophotometry; Chlorpromazine; Lecithin; Promazine; Vesicles 304(1995)101

## Partitioning behaviour

Liquid chrom.; Surfactant-alcohol mobile phases; Retention modelling; Weighted least-squares fitting 324(1996)163

#### **Pasting liquids**

Biosensors; Ethanol; Food analysis 319(1996)91

#### **PCBs**

GC-MS; Environmental analysis 310(1995)93

Immunoassay; Biosensors; Environmental analysis; Milk supply route; Contaminated herd 311(1995)415

Fluorimetry; Laser photolysis 319(1996)221

#### Peak purity

Liquid chrom.; UV-VIS; Diode array detection; Kalman filter; Non-ideal detector response 307(1995)459

Liquid chrom.; Principal components; Eigenstructure tracking analysis; Spectrum normalization 314(1995)131

Liquid chrom.; Chemometrics 317(1995)17

#### Peat forming plants

N.m.r. spectrometry; Principal components; Multivariate data analysis; Free induction decay 315(1995)1

#### Pectinesterase

Biosensors; Plant tissue; Hybrid sensor; Methanol 306(1995)123

#### Penicillin

Sequential injection analysis; Glucose; Lactic acid 312(1995)149 Liquid chrom.; Animal tissue; Benzylpenicillin; Milk 318(1995)95

Enzymatic meth.; Chemiluminescence; Glucose; On-line monitoring; Cultivation; Sequential injection analysis 320(1996)199

Potentiometry; Biosensors; Heterobifunctional cross-linking 323 (1996)115

#### Penicillinase

Potentiometry; Biosensors; Enzymatic meth. 321(1996)27

#### Pentanol

Liquid chrom.; Anabolic steroids; Pharmaceutical analysis; Sodium dodecyl sulfate; Microemulsion 302(1995)163

#### Peptides

Fluorimetry; Liposomes; Hepatitis A 303(1995)65

Liquid chrom.; On-line fermentation monitoring; Ultrafiltration; Amino acids 303(1995)175

Electrophoresis; Fluorimetry; Capillary electrophoresis; Trace levels 307(1995)163

Liquid chrom.; Copper; In-line reactor 309(1995)169

#### Permanently coated column

Ion chromatogr.; Liquid chrom.; Wine analysis; Inorganic anions; Carboxylic acids 321(1996)263

#### Permselective membranes

Amperometry; Enzymatic meth.; L-Lactic acid; Polyion complex 314(1995)233

## Permselectivity

Conductimetry/oscillometry; Biosensors; Urease; Urea; Additional membranes; Nafion membrane; PVP membrane 321(1996) 35

## Peroxidase

Biosensors; Amperometry; Immunoassay; Multichannel sensor; 2,4-Dichlorophenoxyacetic acid; Pesticides 316(1995)73

Biosensors; Amperometry; Enzymatic meth.; Cholesterol; Cholesterol oxidase; Cholesterol ester hydrolase 318(1995)89

## Peroxidase-incorporated conducting polymer electrodes

Sensors; Polythiophene electrode; Hydrogen peroxide 318(1996) 297

#### Peroxidase sensor

Biosensors; Environmental analysis; Phenols; Aromatic compounds 311(1995)245

#### Peroxyoxalate

Chemiluminescence; Continuous addition; Hallucinogens; Alkaloids 314(1995)87

## Peroxyoxalate chemiluminescence

Flow injection; Chemiluminescence; Copper; Factorial design analysis 320(1996)99

## Persulfate oxidation

Phosphorus; Model compounds; Waters; Seawater 318(1996)385

## Perturbation theory

N.m.r. spectrometry; Phenyls, substituted; Molecular orbitals; Charge densities; Fast calculation; Finite differences theory 314 (1995)101

#### Pervaporation

Potentiometry; Fluoride; Dirty samples 308(1995)246

Fluorimetry; Focused microwaves; Mercury; Speciation in solid samples 324(1996)69

## Pesticides

Voltammetry; Carbaryl; Carbofuran 305(1995)219

Biosensors; Flow system; Amperometry 308(1995)129

Biosensors; Enzymatic meth.; Tyrosinase electrode; Cyanide; Environmental analysis; Chlorophenols; Water pollutants 311(1995) 255

Biosensors; Enzymatic meth.; Liquid chrom.; Environmental analysis; Waters 311(1995)265

Biosensors; Amperometry; Acetylcholinesterase; Paraoxon 311 (1995)273

Biosensors; Immunoassay; Atrazine 311(1995)289

Immunoassay; Biosensors; Chlorpyrifos; 3,5,6-Trichloro-2pyridinol; Environmental analysis; ELISA 311(1995)341

Biosensors; Enzymatic meth.; ELISA; Environmental analysis; Interferences; Waters 311(1995)357

Immunoassay; Environmental analysis; ELISA; Carbaryl; Fruit juices 311(1995)365

Immunoassay; Enzymatic meth.; Biosensors; Procymidone; Environmental analysis; ELISA; Vegetables 311(1995)371

Immunoassay; Enzymatic meth.; Environmental analysis; Human biomonitoring; Biomarkers; ELISA 311(1995)383

Biosensors; Immunoassay; Antibodies; Environmental analysis; Review 311(1995)393

Liquid chrom.; Immunoassay; Preconcentration; Phenylurea pesticides; Environmental analysis 311(1995)429

Biosensors; Amperometry; Immunoassay; Multichannel sensor; 2,4-Dichlorophenoxyacetic acid; Peroxidase 316(1995)73

Gas chromatography; Liquid chrom.; Mass spectrometry; Review; On-line techniques; Waters; Environmental analysis; *N*-Methyl-carbamates 318(1995)1

Enzymatic meth.; Experimental design; Acetylcholinesterase; Alkaline phosphatase; Acid phosphatase; Heavy metals; Chemometrics; Simplex optimization 318(1996)275

Liquid chrom.; Spectrophotometry; Chemometrics; Partial least squares 321(1996)273

Experimental design; Biosensors; Enzymatic meth.; Chemometrics; Cluster analysis; Factor analysis; Multidimensional variance and discriminant analysis; Heavy metals 325(1996)1

Potentiometry; Acetylcholinesterase; Waters 325(1996)151

## pH

Natural waters; Aluminium; Monte Carlo method; Waters 314 (1995)111

#### Phanerochaete chrysosporium

GC-MS; Pyrolysis; Ganoderma australe; Paper industry effluent; Lignin 309(1995)145

#### Pharmaceutical analysis

Liquid chrom.; Anabolic steroids; Sodium dodecyl sulfate; Pentanol; Microemulsion 302(1995)163

Chemiluminescence; Captopril; Cerium(IV); Rhodamine B 303 (1995)121

Chemiluminescence; Local anaesthetics 303(1995)137

Fluorimetry; Diuretics 306(1995)313

Flow injection; Fluorimetry; Adrenaline hydrochloride 308(1995) 334

Flow injection; Solid-phase reactor; Sulfadiazine 308(1995)451

Potentiometry; Ion-selective electrodes; Membrane electrodes; Cocaine; Tetrakis(2-ethylhexyl) pyromellitate 316(1995)371

Sensors; Potentiometry; PVC membranes; Tablet dissolution; Flavianate; Tetraphenylborate; Reineckate; Phosphomolybdate 321 (1996)47

## Pharmaceutical compounds

Fluorimetry; Benzimidazole 303(1995)73

## **Pharmaceutical formulations**

Phosphorimetry; Yohimbine hydrochloride 309(1995)349

Liquid chrom.; Taxol; Paclitaxel; Polyfluorinated stationary reversed phase 319(1996)187

## Pharmaceutical preparations

Flow system; Turbidimetry; L-Arginine; L-Ornithine 315(1995)145

#### **Pharmaceuticals**

Kinetic meth.; Fluorimetry; Neomycin; Tyrothricin; Stopped-flow technique 303(1995)31

Voltammetry; Loop diuretics; Furosemide; Piretanide; Urine 305 (1995)332

Polarography; Voltammetry; Ofloxacin 307(1995)49

At. abs. spectrometry; Flow injection; Continuous precipitationdissolution; Saccharin; Sweeteners 308(1995)275

Flow injection; Chemiluminescence; Photooxidation; Ascorbic acid; Fruit juices; Blood serum 308(1995)299

Flow injection; Spectrophotometry; Methimazole; Carbimazole; Palladium; Urine 308(1995)457

Kinetic meth.; Fluorimetry; Flow system; Neomycin; Promethazine 310(1995)453

Piezoelectric sensors; Glutamic acid; Formaldehyde 313(1995)229

## Sensors; Characterisation; Blood serum; Foodstuffs 315(1995)101

Spectrophotometry; Sequential injection analysis; Calcium; Waters; Urine samples 323(1996)75

#### Phase

Nuclear magnetic resonance; Milk fat; Differential scanning calorimetry; Melting point; Relaxation time 311(1995)217

#### Phenacyl phosphate

Pharmaceutical samples

Chemiluminescence; Immunoassay; Enzymatic meth.; Lucigenin; Alkaline phosphatase; Acid phosphatase; Prostatic acid phosphatase; Human chorionic gonadtropin 309(1995)221

## Phenanthrene

Fluorimetry; Acenaphthene; Fluorene; Waters 302(1995)193

#### Phenol

Amperometry; Flow injection; Biosensors; Horseradish peroxidase; Tyrosinase; Polypyrrole 319(1996)145

#### Phenolic acids

Chemiluminescence; p-Coumaric acid; Luminol; Horseradish peroxidase 310(1995)399

## Phenolic compounds

Spectrophotometry; Sensors; Flow injection 310(1995)437

Biosensors; Field monitoring 312(1995)39

#### Phenols

Liquid chrom.; Environmental analysis; Preconcentration; Sea water; Waters 304(1995)75

Amperometry; Biosensors; Flow injection; Laccase; Tyrosinase 308(1995)137

Liquid chrom.; Environmental analysis; Solid phase extraction; Waters 311(1995)63

Biosensors; Environmental analysis; Aromatic compounds; Peroxidase sensor 311(1995)245

Liquid chrom.; Mixed-level orthogonal array design; Chemometrics; Substituted phenols 312(1995)271

Piezoelectric sensors; Acoustic meth.; 4-Amino-antipyrine; Poly(vinyl pyrrolidone) 318(1995)77

Flow injection; Waters 323(1996)39

**Phenothiazines** 

Spectrophotometry; Bromate; Waters 313(1995)121

Phenoxyalkyl acid

Chromatography; Alcohols; Phenylurea; Herbicides 317(1995)181

3-Phenyl-4-benzoyl-5-isoxazolone

Actinides; Nuclear waste solutions 320(1996)151

Phenylalanine

N.m.r. spectrometry; Complexes; Cyclodextrins; Proline 307 (1995)449

1-Phenylazo-4-naphthol

UV-VIS; Tautomeric equilibria; Chemometrics 314(1995)225

Phenylenediamine

Biosensors; Glucose; Polymer coatings 313(1995)45

Phenylephrine

Stripping voltam. 305(1995)83

Phenyls, substituted

N.m.r. spectrometry; Molecular orbitals; Charge densities; Fast calculation; Finite differences theory; Perturbation theory 314 (1995)101

Phenylurea

Chromatography; Alcohols; Phenoxyalkyl acid; Herbicides 317 (1995)181

Phenylurea pesticides

Liquid chrom.; Immunoassay; Preconcentration; Pesticides; Environmental analysis 311(1995)429

Phosphadithiamacrocycle

Ion-selective electrodes; CHEMFETs 320(1996)63

Phosphate

Biosensors; Enzymatic meth. 309(1995)47

Flow injection; Micro flow injection analysis; Miniaturization 313(1995)155

Phosphoantimonylmolybdic acid method

Phosphorus 302(1995)69

Phospholipase D

Enzymatic meth.; Spectrophotometry 304(1995)249

Enzymatic meth.; Choline; Plant tissues 315(1995)109

Phospholipid model membranes

Fluorimetry; Multiple peptide antigen 303(1995)57

**Phospholipids** 

Bioluminescence; Catalytic meth.; Enzymatic meth.; Firefly luciferase; Long-chain choline derivatives 303(1995)85

Phosphomolybdate

Sensors; Potentiometry; PVC membranes; Pharmaceutical analysis; Tablet dissolution; Flavianate; Tetraphenylborate; Reineckate 321(1996)47

**Phosphonates** 

Flow injection; Phosphorus; Waters; Alkaline peroxodisulphate digestion; Autoclave heating; Microwave heating; NIES Chlorella; NIES Pond Sediment 315(1995)123

**Phosphorus** 

Phosphoantimonylmolybdic acid method 302(1995)69

Dairy products; Mineralization 309(1995)355

Flow injection; Waters; Alkaline peroxodisulphate digestion; Autoclave heating; Microwave heating; NIES Chlorella; NIES Pond Sediment; Phosphonates 315(1995)123

Flow injection; 3-Phytase; Inositolhexakisphosphate; Waters; Phytic acid 316(1995)277

Flow system; Nitrogen; Potassium; Fertilizers 317(1995)239

Model compounds; Waters; Seawater; Persulfate oxidation 318 (1996)385

Phosphoryl chloride

At. abs. spectrometry; Iron 304(1995)237

Photo-induced reduction

Flow injection; Nitrate; Nitrite; Activator 308(1995)406

Photochemical derivatization

Fluorimetry; Reserpine 302(1995)207

Photoinduced dimerization

Thymine; Dosimeter for UVB radiation 318(1995)103

**Photooxidation** 

Flow injection; Chemiluminescence; Ascorbic acid; Pharmaceuticals; Fruit juices; Blood serum 308(1995)299

Phototrophic anaerobic bacteria

Chemiluminescence; Headspace gas analysis; Repeated sampling method 303(1995)91

Phycocyanin

Fluorimetry; Cyanobacteria; Waterblooms; Microcystis aeruginosa 302(1995)81

Physical modeling

Ashing technique; Microwave heating; Optimization 318(1996)261

3-Phytase

Flow injection; Phosphorus; Inositolhexakisphosphate; Waters; Phytic acid 316(1995)277

Phytic acid

Flow injection; Phosphorus; 3-Phytase; Inositolhexakisphosphate; Waters 316(1995)277

**Phytochelatins** 

Stripping voltam.; Copper; Metal binding peptides 319(1996)13

**Picrate** 

Ultramicroelectrode; Liquid-liquid extraction; Dichloromethane; Iodide; Quaternary ammonium 305(1995)137

Flow injection; Ion sel. electrodes; Sugar; Wine 308(1995)122

Picric acid

Sensors; Luminescence quenching; Chelex 100 318(1996)175

#### Piretanide

Voltammetry; Loop diuretics; Furosemide; Pharmaceuticals; Urine 305(1995)332

#### Plant extracts

Polarography; Zeatin 315(1995)33

#### Plant samples

X-ray fluores, spectrometry; Fundamental parameter method 307 (1995)117

#### Plant tissue

Biosensors; Pectinesterase; Hybrid sensor; Methanol 306(1995)123

Induct. coupled plasma-MS; Lanthanide and actinide trace elements; Microwave dissolution 322(1996)11

#### Plant tissue based sensor

Biosensors: Pyruvate 316(1995)57

#### Plant tissue electrode

Amperometry; Biosensors; Hydrogen peroxide 309(1995)35

Biosensors; Atrazine; Environmental analysis; Polyphenol oxidase 316(1995)79

#### Plant tissues

Enzymatic meth.; Choline; Phospholipase D 315(1995)109

#### Plant wastes

At. emission spectrom.; Microwave induced plasma; Palladium 317(1995)365

#### Plasma

Chemiluminescence; Immunoassay; Chromogenic substrates; Alkaline phosphatase; Estradiol 303(1995)143

Liquid chrom.; Chlordiazepoxide 305(1995)318

Liquid chrom.; Fluorimetry; Betamethasone; Dexamethasone 307 (1995)103

Chemiluminescence; Flow injection; Enzymatic meth.; Amino acids 311(1995)71

Potentiometry; Copper 315(1995)69

Liquid chrom.; Fat-soluble vitamins; Vitamins 315(1995)177

Voltammetry; Boron; Beryllon(III) 318(1996)303

#### **Plasmas**

At. emission spectrom.; Argon; Glow-discharge emission spectrometry; Mixed gases; Oxygen 306(1995)193

At. emission spectrom.; Fluorine; Glow-discharge; Neon plasma; Argon plasma 324(1996)147

#### Plasticiser

Ion sel. electrodes; Methacrylate-acrylate polymers; Valinomycin; Anionic sites 324(1996)47

## Plastic recycling products

GC-MS; Expert systems; Chemometrics; Polyethylene 312(1995) 231

#### Plastics recycling

I.r. spectrometry; Multilayer feedforward backpropagation; Chemometrics; Artificial neural networks; Neural networks; Adaptive resonance theory 317(1995)1

#### Platinum

Gold; Iodometry 307(1995)139

Electrophoresis; Chloride complexes; Palladium 319(1996)191

Flow injection; Induct. coupled plasma-MS; Thermospray nebulization; Calibration 320(1996)1

Stripping voltam.; Flow system; Nickel; Copper; Gold amalgam; Heat sealing 325(1996)11

#### Plutonium

Multivar. calibr.; Chemometrics; Liquid scintillation counting 310(1995)297

#### H-Point standard additions method

Chemometrics: HPSAM 315(1995)267

#### Polarity

Liquid chrom.; Silica; Solvatochromic comparison method; Hydrogen bonding 312(1995)127

#### Polarity probe

Sensors; Fluorimetry; Nitrate 316(1995)239

#### Pollution

Chemometrics; Clustering; Factor analysis; Multivariate analysis; River pollution 310(1995)15

## Poly(4-vinylpyridine)

Anod. stripping voltammetry; Bismuth(III) 320(1996)43

## Polyamine-bonded resin

Chromatography 303(1995)193

## Polyamine ligands

Diffl. pulse polarography; Potentiometry; Chelate ring size effects; Metals 312(1995)307

#### Polyaminopolycarboxylic acids

Electrophoresis; Speciation; Metals; Proteins 306(1995)91

#### Polyarginine

Electrophoresis; Capillary coating; Coatings; Polybrene; Proteins 307(1995)193

#### **Polybrene**

Electrophoresis; Capillary coating; Coatings; Polyarginine; Proteins 307(1995)193

## Polybutenylsuccinimide

Liquid chrom.; Oils; Monograde and multigrade oils; Base oil; Dialysis 306(1995)73

Chromatography; I.r. spectrometry; Monograde and multigrade lubricating oils 314(1995)161

## Polybutenylsuccinimide dispersants

Chromatography; I.r. spectrometry; Lubricating oils; Saponification; Motor oils 322(1996)31

## Poly(carbamoyl)sulfonate hydrogel matrix

Biosensors; Amperometry; Creatine/creatinine 325(1996)161

#### Polyethylene

Mass spectrometry; Desorption chemical ionization; Collisional induced dissociation; Polymers; Supercritical fluid extraction 311 (1995)153

GC-MS; Expert systems; Chemometrics; Plastic recycling products 312(1995)231

## Poly(ethylene glycol)

Biosensors; Glucose sensor 304(1995)33

## Polyfluorinated stationary reversed phase

Liquid chrom.; Taxol; Paclitaxel; Pharmaceutical formulation 319 (1996)187

## **Polyion complex**

Amperometry; Enzymatic meth.; L-Lactic acid; Permselective membranes 314(1995)233

## Polymer based sensors

Sensors; Proteins 315(1995)27

#### Polymer coatings

Biosensors; Glucose; Phenylenediamine 313(1995)45

Piezoelectric sensors; Liquid crystal coating; Nitroaromatic compounds; Organophosphorus; Air; Scanning tunnelling microscopy 315(1995)83

## Polymer films

Biosensors; Amperometry; Enzymatic meth.; Pyrrole derivatives 311(1995)23

Sensors; Solid-state ion-selective sensors; EMF stability; Silver complexes 321(1996)173

#### Polymeric membranes

Sensors; Ion sel. electrodes; Tetraphenylborate derivatives, lipophilicity 309(1995)7

## Polymerization

Immunoassay; Antibodies; Surface techniques 312(1995)85

## Polymer membrane electrodes

Ion sel. electrodes; Sensors; Sulfite/hydrogen sulfite measurements; Response mechanism 310(1995)211

## Polymer modified-electrode

Voltammetry; Flow injection; Nickel phthalocyanine; Antioxidants; tert.-Butylhydroxyanisole 305(1995)49

#### **Polymers**

TiO2; Actinometer 311(1995)115

Mass spectrometry; Desorption chemical ionization; Collisional induced dissociation; Polyethylene; Supercritical fluid extraction 311(1995)153

#### **Polymer solutions**

Piezoelectric sensors; Quartz crystal microbalance 314(1995)23

## Polynuclear aromatic compounds

Fluorimetry; Lasers 303(1995)247

#### Poly(o-aminophenol)

Amperometry; Enzymatic meth.; Poly(o-phenylenediamine) 325 (1996)33

## Poly(o-phenylenediamine)

Amperometry; Enzymatic meth.; Poly(o-aminophenol) 325(1996) 33

## **Polyolesters**

Sensors; Synthetic lubricants 315(1995)15

#### Polyphenol films

Amperometry; Biosensors; Glucose oxidase; Osmium 304(1995) 127

#### Polyphenol oxidase

Biosensors; Atrazine; Plant tissue electrode; Environmental analysis 316(1995)79

#### **Polyphenols**

Flow system; Spectrophotometry; Sensors; Extraction; Olive oil 323(1996)55

## Polypyridine films

Quartz crystal microbalance 305(1995)212

## Polypyrrole

Biosensors; Ascorbic acid; Interferences; Glucose 305(1995)18

Amperometry; Flow injection; Biosensors; Horseradish peroxidase; Tyrosinase; Phenol 319(1996)145

Amperometry; Biosensors; Flow injection; Urea; Urease; Conducting polymers 323(1996)107

## **Polysaccharides**

Polarography; Stripping voltam.; Lead; Cadmium; Zinc;  $\lambda$ -Carrageenan 310(1995)121

## Polytetrafluoroethylene

Flow injection; Flow system; Amperometry; Composite electrodes; Graphite; Herbicides 314(1995)13

## Polytetrafluoroethylene slurry

At. emission spectrom.; Induct. coupled plasma spectrom.; Refractory elements 319(1996)255

#### Polythiophene electrode

Sensors; Hydrogen peroxide; Peroxidase-incorporated conducting polymer electrodes 318(1996)297

## Polyurethane foam

Acaricides; Preconcentration; Environmental analysis; Water pollutants 320(1996)277

#### Poly(vinyl pyrrolidone)

Piezoelectric sensors; Acoustic meth.; Phenols; 4-Amino-antipyrine 318(1995)77

## Porous graphitic carbon

Liquid chrom.; Amines; Fish 322(1996)63

## **Porphyrins**

Fluorimetry; Mercury; Sol-gel films 304(1995)107

Phosphorimetry; Sensors; Coatings 310(1995)233

Flow injection; Spectrophotometry; Cobalt; Cadmium 323(1996)63

## Post-column enzyme reactor

Liquid chrom.; Enzymatic meth.; Acetylcholine; Choline 318 (1996)167

## Postcolumn UV irradiation

Fluorimetry; Liquid chrom.; Quinolinic acid; Hydrogen peroxide 302(1995)179

#### Potassium

Ion sel. electrodes; Valinomycin; Solid contact 302(1995)241

At. abs. spectrometry; Pressurized mineralization; Cookies, bovine blood plasma-containing; Calcium; Iron; Magnesium; Zinc; Standard reference materials 306(1995)139

Enzymatic meth.; Fluorimetry; Flow injection; Serum 308(1995) 178

Ion chromatogr.; Electrophoresis; Sodium; Calcium; Magnesium 314(1995)67

Flow system; Nitrogen; Phosphorus; Fertilizers 317(1995)239

## Pottery

Principal components; Pattern recognition; Fuzzy hierarchical clustering; Chemometrics; Characteristics selection 310(1995)269

#### Powell's method

Flow injection; Mathematical model; Optimization 310(1995)289

## PQQ-dependent dehydrogenase

Biosensors; Carbon paste electrode; D-Xylose; D-Glucose; Dimethylferrocene 302(1995)233

#### Preconcentration

X-ray fluores, spectrometry; Arsenic; Selenium; Mercury; Zirconium-loaded activated charcoal 302(1995)89

At. abs. spectrometry; Flow injection; PAPhA resin; Trace metals; Waters 303(1995)341

Liquid chrom.; Environmental analysis; Phenols; Sea water; Waters 304(1995)75

Aluminium phosphate CME; Metals 304(1995)381

2-Mercaptobenzothiazole; Clay; Heavy metal adsorption; Metals 306(1995)167

At. abs. spectrometry; Induct. coupled plasma spectrom.; Oxalic acid; Solid phase extraction; Trace elements 307(1995)71

Flow injection: Dialysis 308(1995)214

Flow injection; Multivar. calibr.; Chlorophenols; Waters 308 (1995)238

Flow injection; Spectrophotometry; Iron; Sea water 308(1995)425

Ion chromatogr.; Metals; Oxoanions 309(1995)173

Gas chromatography; Carbon sorbent; Air 309(1995)181

Chromatography; Ion exchange; Actinides; Nuclear waste 310 (1995)63

Induct. coupled plasma spectrom.; Chelating resin 310(1995)493

Liquid chrom.; Immunoassay; Pesticides; Phenylurea pesticides; Environmental analysis 311(1995)429

Induct. coupled plasma spectrom.; Ion exchange; Ultrasonic nebulization; Arsenic; Monomethylarsonate; Standard reference materials 313(1995)243

Induct. coupled plasma-MS; Liquid chrom.; Selenium 314(1995) 183

Flow injection; Carbaryl; 1-Naphthol; Fourier transform 314 (1995)203

Flow injection; At. abs. spectrometry; Cobalt in biological samples; Iron and copper interferences; Nitroso-R salt 316(1995)329

Ion exchange; Gallium 318(1995)113

Ion exchange; Gold; Geological materials; Spheron-Thiol 320 (1996)145

Acaricides; Polyurethane foam; Environmental analysis; Water pollutants 320(1996)277

#### Prediction

Electrophoresis; Capillary ion analysis; Acid dissociation; Micellar partitioning; Optimization 310(1995)27

## Preferential solvation

Binary solvents 302(1995)109

## Preservation

Tensammetry; Non-ionic surfactants; Waters 311(1995)31

#### Pressure effects

Ion sel. electrodes; Potentiometry 320(1996)69

## Pressure / temperature-controlled microwave mineralization

Stripping voltam.; Total lead; Anencephaly 317(1995)311

#### Pressurized mineralization

At. abs. spectrometry; Cookies, bovine blood plasma-containing; Calcium; Iron; Potassium; Magnesium; Zinc; Standard reference materials 306(1995)139

#### Principal component regression

Multivar. calibr.; Spectrophotometry; Chlorophenols; Classical least squares; Inverse least squares; Partial least squares; Kalman filter 313(1995)93

#### Principal factor analysis

Lake eutrophication; Groundwater pollution; Cluster analysis; Stepwise regression analysis; Waters 306(1995)99

Chemometrics; Mandarin essential oils; Linear discriminant analysis 312(1995)199

## **Printing plates**

Flow system; Ion sel. electrodes 308(1995)115

#### Procainamide

Ion sel. electrodes; Blood analysis; Serum; Drug monitoring 312 (1995)35

## Process analysis

Flow injection; Enzymatic meth.; Microorganisms 302(1995)289

Immunoassay; Flow injection 309(1995)301

#### Process control

Voltammetry; Flow injection; Chromatography 324(1996)135

## **Process monitoring**

Biosensors; Flow injection; Semiconductors 317(1995)259

#### **Process streams**

Chemiluminescence; Flow injection; Papaver alkaloids; Tris(2,2'-bipyridyl)ruthenium(II) 318(1996)309

## Procymidone

Immunoassay; Enzymatic meth.; Biosensors; Pesticides; Environmental analysis; ELISA; Vegetables 311(1995)371

#### **Proline**

N.m.r. spectrometry; Complexes; Cyclodextrins; Phenylalanine 307(1995)449

#### **Promazine**

Spectrophotometry; Chlorpromazine; Lecithin; Partition coefficient; Vesicles 304(1995)101

#### **Promethazine**

Kinetic meth.; Fluorimetry; Flow system; Neomycin; Pharmaceuticals 310(1995)453

#### **Prometrine**

Voltammetry; Soils; Waters 305(1995)207

#### Propanil

Amperometry; Sensors; Metalloporphyrins; 3,4-Dichloropropionanilide 320(1996)263

## **Proportional equations**

Kinetic analysis; Chemometrics; Rate constant ratio; Differential kinetic methods 322(1996)195

#### Propoxur

Flow injection; Spectrophotometry 308(1995)462

## Prostatic acid phosphatase

Chemiluminescence; Immunoassay; Enzymatic meth.; Lucigenin; Alkaline phosphatase; Acid phosphatase; Phenacyl phosphate; Human chorionic gonadtropin 309(1995)221

## Protease

Flow injection; Turbidity; Optical density; Sugars; Amylase; DNA 317(1995)247

#### Protein patterning

Biosensors; Multianalyte; Antibodies; Hormones 310(1995)251

#### Proteins

Polarography; Metallothionein reconstitution 305(1995)285

Electrophoresis; Speciation; Metals; Polyaminopolycarboxylic acids 306(1995)91

Electrophoresis; Capillary coating; Coatings; Polyarginine; Polybrene 307(1995)193

Western blotting; Stress proteins; Carcinus maenas; Mytilus edulis 311(1995)109

Sensors; Polymer based sensors 315(1995)27

## Protriptylinium dichromate extraction

Spectrophotometry; Chromium 319(1996)205

#### Prussian blue

Biosensors; Amperometry; Glucose oxidase; Amino oxidase 310 (1995)429

## Pseudomonas aeruginosa elastase

Conductimetry/oscillometry; Liquid chrom.; Enzymatic meth.; Thermodynamically-controlled synthesis 312(1995)213

## Pt(en) guanosine complexes

Liquid chrom.; I.r. spectrometry; Molecular modelling; Normal coordinate analysis 324(1996)155

## Pulp and paper mill processes

Liquid chrom.; Iron complexes; Waste waters; Waters 303(1995) 187

## Pulps

Adsorption; Impedance 305(1995)265

## Pulsed amperometric detection

Voltammetry; Flow injection; Amperometry; Irganox 1076; Antioxidant; PVC 305(1995)324

#### Pulsed electrochemical detection

Amperometry; Liquid chrom.; Voltammetry; Thiocompounds 307 (1995)301

Chromatography; Mono- and diamines 322(1996)55

#### Pulsed laser

Opto-acoustic spectrom.; Flow injection; Nutrients; Iron; Fresh water 308(1995)20

#### **Pumpkin seeds**

Acoustic meth.; Biosensors; Surface techniques; Blood; Urea 307 (1995)61

#### **Purity analysis**

Electrophoresis; Fluorimetry; Charge-coupled device 322(1996) 187

#### Putrescine

Biosensors; Meat freshness; Xanthine 320(1996)269

#### PVC

Voltammetry; Flow injection; Amperometry; Irganox 1076; Antioxidant; Pulsed amperometric detection 305(1995)324

#### **PVC** membranes

Sensors; Potentiometry; Pharmaceutical analysis; Tablet dissolution; Flavianate; Tetraphenylborate; Reineckate; Phosphomolybdate 321(1996)47

## PVP membrane

Conductimetry/oscillometry; Biosensors; Urease; Urea; Additional membranes; Nafion membrane; Permselectivity 321(1996)35

#### **Pyrazine**

Diffl. pulse polarography; Iterative target transformation factor analysis 316(1995)233

#### **Pyrene**

Fluorimetry 319(1996)379

## Pyrethroid insecticides

Gas chromatography; Mass spectrometry; Insecticides 317(1995) 137

#### Pyridine N-oxides

Acid-base properties; Cationic acids 321(1996)237

## **Pyridine solvent**

Potentiometry; Aliphatic amines 324(1996)57

## 3-(2-Pyridyl)-5,6-diphenyl-1,2,4-triazine

UV-VIS; Complexation; Forensic analysis; Iron(II); 1,2,4,-Triazines 322(1996)203

## 4-(2-Pyridylazo)resorcinol

Spectrophotometry; Flow injection; Uranium; Tin tailings 314 (1995)51

4-(2-Thiazolylazo)resorcinol; Extraction 318(1996)345

#### **Pvrolvsis**

GC-MS; Ganoderma australe; Phanerochaete chrysosporium; Paper industry effluent; Lignin 309(1995)145

Mass spectrometry; Membranes 313(1995)237

Mass spectrometry; Oxygen-18 analysis;  $\delta^{18}$ O values of organic compounds 319(1996)159

## Pyrolysis mass spectrometry

Mass spectrometry; Artificial neural networks; Fermentor broths; Regression analysis; Chemometrics; Biotechnology 313(1995)25

### Pyrrole derivatives

Biosensors; Amperometry; Enzymatic meth.; Polymer films 311 (1995)23

## ω-(N-Pyrrolyl)alkanethiols

Voltammetry; Alkanethiols; Gold electrode; Microelectrode; Monolayers, self-assembled; Scanning tunneling microscopy; Surface techniques 307(1995)269

#### **Pvruvate**

Biosensors; Plant tissue based sensor 316(1995)57

# Q

## Quantitative millimetre wave spectroscopy

Fabry-Perot cavity 312(1995)115

Fabry-Perot cavity spectrometer 319(1996)277

## Quantitative structure-electrochemistry relationships

Polarography;  $\alpha$ ,  $\beta$ -Unsaturated ketones; Chalcone; 1,2-Oxaphosphol-4-en 305(1995)295

## Quantitative structure property relationships

Octanol-water partition coefficient; Quantum mechanical molecular descriptors; Molecular modelling; Multilinear regression 315 (1995)193

Neural networks; Regression analysis; Topological indices; Chemometrics; Ytterbium 321(1996)97

## Quantum mechanical molecular descriptors

Octanol-water partition coefficient; Quantitative structure property relationships; Molecular modelling; Multilinear regression 315(1995)193

#### **Ouartz**

Biosensors; Herbicides 304(1995)139

## Quartz crystal microbalance

Polypyridine films 305(1995)212

Piezoelectric sensors; Polymer solutions 314(1995)23

Piezoelectric sensors 325(1996)169

## Quartz crystal microbalance sensor

Biosensors; Solid medium membrane; Staphylococcus epidermidis 319(1996)97

## Quartz microbalance

Sensors; Metalloporphyrins 325(1996)53

## Quartz resonator

Environmental analysis; Industrial cleaning monitor 309(1995)53

#### Quaternary ammonium salts

Spectrophotometry: Extraction 302(1995)75

Ultramicroelectrode; Liquid-liquid extraction; Dichloromethane; Picrate; Iodide 305(1995)137

#### **Ouenching**

Fluorimetry; Binaphthyl-based amphiphile; Energy transfer; Mercury; Waters 320(1996)115

#### **Ouinidine**

Fluorimetry; Urine; Matrix isopotential synchronous fluorescence spectrometry 317(1995)359

#### **Ouinolinic** acid

Fluorimetry; Liquid chrom.; Postcolumn UV irradiation; Hydrogen peroxide 302(1995)179

## 8-Quinolinol

Catalytic meth.; Extraction; Ultrasonic irradiation; Vanadium; Freshwater; Waters 310(1995)501

Flow injection; At. abs. spectrometry; Aluminium; Waters 316 (1995)313

## Quinones

Kinetic meth.; Catalytic meth.; NADH 309(1995)79

# R

#### Random errors

Induct. coupled plasma-MS; Fission products; Actinides; Systematic errors 312(1995)57

## Rank annihilation

Chromatography; Chemometrics; Multicomponent analysis; Factor analysis; Bilinear calibration 316(1995)225

#### Rank annihilation factor analysis

Chromatography; Chemometrics 304(1995)57

#### Rank map vectors

Chromatography; Chemometrics 318(1996)137

## Rapid scanning

Acoustic meth.; H.p.l.c.; Acousto-optic tunable filter 314(1995)57

#### Rare earth elements

Induct. coupled plasma-MS; Europium oxide; Space charge effect 314(1995)193

Ion chromatogr. 322(1996)49

#### Rate constant ratio

Kinetic analysis; Proportional equations; Chemometrics; Differential kinetic methods 322(1996)195

#### Reactive dyes

Polarography; Voltammetry; Anthraquinone; Chlorotriazines; Hydrolysis 315(1995)41

## Recursive least squares

Flow injection; On-line identification; Digital filtering 313(1995) 161

#### Red-absorbing label

Fluorimetry; Laser-induced fluorescence; Carboxylic acids; Naproxen 315(1995)209

#### Red mud

Induct. coupled plasma spectrom.; Scandium; Lanthanides; Yttrium; Selective extraction 315(1995)231

Induct. coupled plasma spectrom.; At. emission spectrom.; Lanthanides; Yttrium; Selective leaching 319(1996)249

## Redox cycling

Interdigitated array electrodes; Iron; Ultrapure spectral carbon 305(1995)121

## Redox polymers

Amperometry; Biosensors; Ferrocene; Glucose; Cholesterol 311 (1995)15

Sensors; Flow injection; Nitrate; Nitrite 319(1996)111

#### Red tide

Piezoelectric sensors; Chattonella marina; Monoclonal antibody 325(1996)73

#### Reference materials

Gas chromatography; At. abs. spectrometry; Organotin speciation; Environmental analysis; Sediments; Monobutyltin extraction 317 (1995)161

#### Reflectometric interference spectrometry

Sensors; Waters; Environmental analysis 312(1995)1

#### Refractive index

Flow injection; In situ measurements; Nitrate; Sea water 308 (1995)413

#### Refractive index compensation

Flow injection; Sandwich technique; Indirect determination; Sulphite determination 318(1995)55

## Refractory elements

At. emission spectrom.; Induct. coupled plasma spectrom.; Polytetrafluoroethylene slurry 319(1996)255

#### Refractory elements in pure iron

Flow injection; Induct. coupled plasma-MS; Metals 315(1995)331

## Regeneration

Immunoassay; Monoclonal antibody; Citrate lyase 320(1996)77

### Regression analysis

Mass spectrometry; Artificial neural networks; Fermentor broths; Chemometrics; Biotechnology; Pyrolysis mass spectrometry 313 (1995)25 Multivar. calibr.; Spectrophotometry; Non-linearity; Robust regression 313(1995)185

Quantitative structure–property relationships; Neural networks; Topological indices; Chemometrics; Ytterbium 321(1996)97

#### Regression model

Experimental design; H.p.l.c.; Chemometrics 321(1996)225

#### Reineckate

Sensors; Potentiometry; PVC membranes; Pharmaceutical analysis; Tablet dissolution; Flavianate; Tetraphenylborate; Phosphomolybdate 321(1996)47

#### Relaxation time

Nuclear magnetic resonance; Milk fat; Differential scanning calorimetry; Melting point; Phases 311(1995)217

#### Reliable evaluation

Flow injection; Immunoassay; Automation; Bioprocess monitoring 313(1995)55

#### Remote electrode

Sensors; Potentiometry; Sea water; Copper; Waters 310(1995)223

## Remote monitoring

Stripping voltam.; Sensors; Silver; Waters 318(1996)151

## Remote sensing analysis

I.r. spectrometry; Fourier transform; Flare material 306(1995)249

## Repeatability and reproducibility

N.m.r. spectrometry; Deuterium; Collaborative study; Fruit and vegetable juices; Inter-laboratory study 321(1996)137

#### Repeated sampling method

Chemiluminescence; Phototrophic anaerobic bacteria; Headspace gas analysis 303(1995)91

#### Reproducibility

Severinghaus type electrode; Diffusion; Response; Electrodes; Gasses 316(1995)83

## Reserpine

Fluorimetry; Photochemical derivatization 302(1995)207

#### Resolution

Chromatography; Chemometrics; Hidden peaks 309(1995)123

## Resolution enhancement method

Diffl. pulse polarography 312(1995)27

#### Response

Severinghaus type electrode; Diffusion; Reproducibility; Electrodes; Gasses 316(1995)83

## Response mechanism

Ion sel. electrodes; Sensors; Sulfite/hydrogen sulfite measurements; Polymer membrane electrodes 310(1995)211

## Retention mechanisms

Chromatography; Inclusion compounds; Cyclodextrins 306(1995) 267

Liquid chrom.; Solute partitioning 307(1995)203

## Retention modelling

Liquid chrom.; Surfactant-alcohol mobile phases; Partitioning behaviour; Weighted least-squares fitting 324(1996)163

## Reverse-phase optode membrane

Fluorimetry; Organic acids; Gelatin membrane 322(1996)99

#### Reversed micelles

Biosensors; Flow injection; Inhibitors 315(1995)93

#### Review

Ultramicroelectrodes; Digital simulation; Mass transport; Kinetic hindering 305(1995)96

Flow injection; Chromatography; Mathematical modelling; Dispersion 308(1995)36

Biosensors; Immunoassay; Pesticides; Antibodies; Environmental analysis 311(1995)393

Gas chromatography; Liquid chrom.; Mass spectrometry; Pesticides; On-line techniques; Waters; Environmental analysis; *N*-Methylcarbamates 318(1995)1

Environmental analysis 325(1996)111

#### Rhenium

Catalytic meth.; Spectrophotometry; Amiloride hydrochloride 322(1996)107

## Rhodamine B

Chemiluminescence; Captopril; Cerium(IV); Pharmaceutical analysis 303(1995)121

Catalytic meth.; Spectrophotometry; Oxalic acid 320(1996)139

#### Rhodium

Biosensors; Flow injection; Lactate; Electrocatalysis; Selectivity 304(1995)41

## Riboflavin sulphates

Mass spectrometry; Flavocoenzymes; Sugar beet 302(1995)215

#### River pollution

Chemometrics; Clustering; Factor analysis; Multivariate analysis; Pollution 310(1995)15

#### River water

Biosensors; Sulfite; Sea water; Waters 305(1995)32

GC-MS; Nitrobenzenes; Environmental analysis; Waters; Fish; Sediments 312(1995)45

Stripping voltam.; Flow injection; Ultratraces; Waters; Thallium; Tap water 318(1996)159

#### RNA

Amperometry; Flow injection; Nucleic acids; DNA 319(1996)347

## Robotics

Flow injection; Metals; Soil 308(1995)371

Soil 310(1995)319

Conductimetry / oscillometry; Titrimetry 317(1995)127

## Robust backpropagation learning algorithm

Chemometrics; Neural networks 322(1996)21

#### Robust regression

Multivar. calibr.; Spectrophotometry; Regression analysis; Nonlinearity 313(1995)185

#### Rocks

Ion exchange; Flow injection; Vanadium; Waters 317(1995)207

#### Room temperature luminescence

Sensors; Terbium ion; Optic sensor 322(1996)167

## Room temperature phosphorescence

Phosphorimetry; Biacetyl; Micelles 319(1996)231

Phosphorimetry; Tetracyclines; Antibiotics 319(1996)239

#### Room temperature phosphorimetry

Phosphorimetry; Nonionic surfactant micelle; Palladium(II); Co-proporphyrin III 320(1996)133

Phosphorimetry; 8-Anilinonaphthalene-1-sulfonate; 6-Toluidinyl-naphthalene-2-sulfonate 322(1996)91

#### Rose Bengal B

Kinetic meth.; Tin; Metals 325(1996)81

#### Ruggedness tests

H.p.l.c.; Chemometrics 316(1995)15

#### Ruthenium

Chemiluminescence; Alkali halides; Lyoluminescence 309(1995)

#### Ruthenium-based inorganic films

Catalytic meth.; Amperometry; Flow injection; Ethanol 310 (1995)257

#### Rutin

Cyclodextrins; Inclusion constants 315(1995)357 Stripping voltam.; Flavonoids 320(1996)255

## S

#### Saccharin

At. abs. spectrometry; Flow injection; Continuous precipitation-dissolution; Sweeteners; Pharmaceuticals 308(1995)275

## Salicylate

Ion sel. electrodes; Metallocenes 304(1995)171

Biosensors; Flow injection 305(1995)26

#### Salicylic acid

Fluorimetry; Gentisic acid; p-Aminobenzoic acid; Variable-angle synchronous fluorescence spectrometry 319(1996)361

Fluorimetry; Chemiluminescence; Lanthanide sensitized luminescence; Diflunisal; Serum; Urine 320(1996)107

#### Saliva

At. abs. spectrometry; Flow system; Mercury; Cold vapour 320 (1996)171

Saltzman's reagent

Sensors; Nitrogen dioxide gas detection; Tape monitor; Sensitive tape for nitrogen dioxide gas; p-Toluenesulfonic acid 321(1996)41

Sample clean-up

Biosensors; Fermentation processes; Carbohydrates; Microdialysis 324(1996)103

Sample introduction

Chromatography; Gas analysis; Carbon dioxide determination; Uncertainty evaluation 318(1996)327

Sample pretreatment

X-ray fluores, spectrometry; Element speciation; Vegetable foodstuffs 309(1995)327

Sandwich technique

Flow injection; Indirect determination; Refractive index compensation; Sulphite determination 318(1995)55

Saponification

Chromatography; I.r. spectrometry; Lubricating oils; Polybutenylsuccinimide dispersants; Motor oils 322(1996)31

Sarcosine oxidase

Flow system; Enzymatic meth.; Acetate; On-line monitoring 316 (1995)117

Scandium

Induct. coupled plasma spectrom.; Red mud; Lanthanides; Yttrium; Selective extraction 315(1995)231

Scanning electron microscopy

Principal components; Image analysis; Artificial neural networks; Minimal spanning tree; Airborne particles 310(1995)1

Scanning tunneling microscopy

Voltammetry; Alkanethiols;  $\omega$ -(N-pyrrolyl)alkanethiols; Gold electrode; Microelectrode; Monolayers, self-assembled; Surface techniques 307(1995)269

Surface techn.; Adsorbates; Microscopy 307(1995)355

Surface techn.; Bilayers; Cadmium stearate; Crystal structures; Graphite; Microscopy 307(1995)377

Piezoelectric sensors; Polymer coating; Liquid crystal coating; Nitroaromatic compounds; Organophosphorus; Air 315(1995)83

Screen-printed electrodes

Biosensors; Meldola's Blue; Nicotinamide adenine dinucleotide; Lactate dehydrogenase; Cellulose acetate; Lactic acid 304(1995)17

Screening

Immunoassay; Enzymatic analysis; Herbicides; Environmental analysis; ELISA; Triazines; Waters; Liquid food 311(1995)349

**Screen printing** 

Amperometry; Biosensors; Enzymatic meth.; Ferrocenecarboxylic acid; Glucose; Glucose oxidase 304(1995)157

Sea water

Liquid chrom.; Fluorimetry; Ion-exchange; Triphenyltin; 3-Hydroxyflavone; Waters 302(1994)185

Liquid chrom.; Environmental analysis; Phenols; Preconcentration; Waters 304(1995)75

Spectrophotometry; Molybdenum; Membrane filtration; Waters 304(1995)243

Biosensors; Sulfite; River water; Waters 305(1995)32

Ion exchange; Voltammetry; Mercury traces; Waters 305(1995)74

Stripping voltam.; At. abs. spectrometry; Metal traces; Waters 305(1995)200

Flow injection; In situ measurements; Nitrate; Refractive index 308(1995)413

Flow injection; Spectrophotometry; Iron; Preconcentration 308 (1995)425

Stripping voltam.; Lead; Xylenol Orange; Complexation; Waters 309(1995)95

Flow injection; Spectrophotometry; Waters 309(1995)259

Sensors; Potentiometry; Copper; Remote electrode; Waters 310 (1995)223

Spectrophotometry; Uranium; Lake water; Waters; Chromogens 314(1995)95

Phosphorus; Model compounds; Waters; Persulfate oxidation 318 (1996)385

Ion chromatogr.; Zwitterionic stationary phase; Waters; Bromide 322(1996)43

Induct. coupled plasma-MS; Ultrasonic nebulization; Chromium speciation; Chromium(VI) preconcentration 325(1996)185

Second derivative spectroscopy

UV-VIS; Halogenated isoxazolylnaphthoquinones 318(1996)221

Sediments

Gas chromatography; At. emission spectrom.; Supercritical fluid extraction; Butyltin species 304(1995)85

At. abs. spectrometry; Metal speciation; Sulphides 309(1995)387

GC-MS; Nitrobenzenes; Environmental analysis; Waters; Fish; River water 312(1995)45

Liquid chrom.; Induct. coupled plasma-MS; Tin speciation; Ultrasonic nebulization; Environmental analysis; Harbour water 312 (1005)141

Gas chromatography; At. abs. spectrometry; Organotin speciation; Environmental analysis; Monobutyltin extraction; Reference materials 317(1995)161

Gas chromatography; At. emission spectrom.; Speciation; Monobutyltin; Organotin 320(1996)165

GC-MS; Waters; Triclosan; Fish samples 325(1996)175

Selective extraction

Induct. coupled plasma spectrom.; Scandium; Red mud; Lanthanides; Yttrium 315(1995)231

Selective leaching

Induct. coupled plasma spectrom.; At. emission spectrom.; Lanthanides; Yttrium; Red mud 319(1996)249

Selectivity

Biosensors; Flow injection; Lactate; Electrocatalysis; Rhodium 304(1995)41

Amperometry; Biosensors; Metallized carbons; Electrocatalysis; Glucose 305(1995)3

## Selectivity coefficients

Amperometry; Dopamine; Ascorbic acid 303(1995)265

Potentiometry; Ion sel. electrodes 321(1996)1

#### Selenium

X-ray fluores. spectrometry; Arsenic; Mercury; Preconcentration; Zirconium-loaded activated charcoal 302(1995)89

At. abs. spectrometry; Nickel-palladium; Alloys; Tellurium 304 (1995)115

Anod, stripping voltammetry; Flow injection; Gold electrode 308 (1995)96

At. abs. spectrometry; Nickel-based heat-resisting superalloy; Steel; Tellurium; Palladium 312(1995)157

Induct. coupled plasma-MS; Liquid chrom.; Preconcentration 314 (1995)183

Stripping voltam.; Iron(III)-Chelex-100 resin; Metal speciation; Waters 321(1996)185

#### **Selenium speciation**

Induct, coupled plasma-MS; Liquid chrom.; Urine samples; Ultrasonic nebulization 307(1995)109

#### Self-assembled monolayers

Cyclic voltammetry; Gold; Organothiols 307(1995)253

## Semi-empirical MO calculation

Amino acids; Hydrodesulphurization; Sulphur 309(1995)163

## Semiconductors

Biosensors; Flow injection; Process monitoring 317(1995)259

## Sensitive tape for nitrogen dioxide gas

Sensors; Nitrogen dioxide gas detection; Tape monitor; Saltzman's reagent; p-Toluenesulfonic acid 321(1996)41

### Sensitivity

ELISA; Enzyme-antienzyme method; Anti-HIV antibody; APAAP complex 319(1996)265

### Sensitivity enhancement

Fluorimetry; Energy transfer; Dyes 313(1995)131

## Sensitivity filter

Chemometrics; Weighted least-squares; Sensitivity weights; Linearization of models 316(1995)173

## Sensitivity weights

Chemometrics; Weighted least-squares; Sensitivity filter; Linearization of models 316(1995)173

#### **Separation factors**

Alkali and alkaline earth metals; Stability constants; Oxygen tripod ligand 319(1996)271

#### Sequential injection analysis

302(1995)297

Spectrophotometry; Calcium; Paper machine; Waters 308(1995) 286

Glucose; Lactic acid; Penicillin 312(1995)149

Flow injection; Biosensors; On-line process control; Complex injection profiles 315(1995)113

Flow system; Nitrates; Nitrites 315(1995)321

Gas diffusion; Ammonium 318(1996)251

Enzymatic meth.; Chemiluminescence; Glucose; Penicillin; Online monitoring; Cultivation 320(1996)199

Spectrophotometry; Calcium; Waters; Urine samples; Pharmaceutical samples 323(1996)75

## Sequential multicomponent analysis

Flow injection; Enzymatic meth.; Fluorimetry; Ammonia; Gas dialysis; Urea; L-Glutamate; L-Glutamine; L-Lysine; L-Alanine 325(1996)93

## Serum

Kinetic meth.; Nalidixic acid; Norfloxacin; Lanthanide-sensitized luminescence; Stopped-flow technique 303(1995)39

Amperometry; Enzymatic meth.; Inorganic phosphate; Adenosine deaminase; Uric acid 303(1995)301

Induct. coupled plasma-MS; At. abs. spectrometry; Gold 304 (1995)317

Induct. coupled plasma-MS; Chromium; Nickel; Blood 306 (1995)35

Liquid chrom.; Fluorimetry; N-acetylneuramic acid; Neu5Ac; Cancer patients 306(1995)65

Enzymatic meth.; Flow injection; Fluorimetry; Theophylline; Alkaline phosphatase 308(1995)159

Enzymatic meth.; Fluorimetry; Flow injection; Potassium 308 (1995)178

Ion sel. electrodes; Procainamide; Blood analysis; Drug monitoring 312(1995)35

Biosensors; Flow injection; Uric acid; Glucose 315(1999)137

Liquid chrom.; At. abs. spectrometry; Arsenic speciation; Uraemic patients 319(1996)177

Fluorimetry; Chemiluminescence; Lanthanide sensitized luminescence; Diflunisal; Urine; Salicylic acid 320(1996)107

Induct. coupled plasma spectrom.; At. emission spectrom.; Flow injection; Trace elements 320(1996)185

## Serum assav

Biosensors; Amperometry; Microfabrication; Thin and thick film electrodes; Creatine; Creatinine 319(1996)335

#### Serum enzyme assay

Ion sel. electrodes; Potentiometry; Cholinesterase assay; Blood analysis 321(1996)21

#### Serum proteins

Diffl. pulse polarography; Electrocatalytic reduction; Albumin; Immunoglobulins; Sodium acetate; Nickel 317(1995)319

## Severinghaus type electrode

Diffusion; Response; Reproducibility; Electrodes; Gasses 316 (1995)83

## Signal processing

Potentiometry 307(1995)15

#### Silies

Liquid chrom.; Solvatochromic comparison method; Hydrogen bonding; Polarity 312(1995)127

Flow system; Laser diode; Thin long flow-through cell; Waters 318(1996)195

#### Silicate

Chemiluminescence; Chromatography; Luminol 302(1995)173

#### Silicon dioxide surface

Surface techn.: Halide ions 320(1996)289

#### Silk fibroin membranes

Sensors; Enzymatic meth.; Methylene blue; Membranes 316 (1995)65

#### Silver

Stripping voltam.; Sensors; Remote monitoring; Waters 318 (1996)151

Chemically modified electrodes; Cytochrome c; Imidazole 319 (1996)275

#### Silver colloid

Raman spectrometry; Surface-enhanced Raman spectrometry; Chelate complexes 318(1996)229

## Silver complexes

Sensors; Solid-state ion-selective sensors; EMF stability; Polymeric films 321(1996)173

#### Silver films

Raman spectrometry; Surface techn.; Atomic force microscopy; Dielectric materials; Solvent exposure 307(1995)341

#### Silver(I) sensitive membrane

Ion sel. electrodes; Ion implantation 306(1995)1

## Similarity searches

N.m.r. spectrometry; HOSE codes 316(1995)161

## Simplex optimization

Enzymatic meth.; Experimental design; Acetylcholinesterase; Alkaline phosphatase; Acid phosphatase; Pesticides; Heavy metals; Chemometrics 318(1996)275

## Simulated annealing

Chemometrics; Genetic algorithms; Wavelength selection 311 (1995)1

#### Simulation

Chromatography; Gaussian; Lorentzian 312(1995)263

## Singular value decomposition

Principal components; Chemometrics 304(1995)257

Principal components 304(1995)273

## Slotted tube atom trap

Hydride generation; Bismuth; Copper-based alloys 311(1995)93

#### Sludges

Induct. coupled plasma-MS; Heavy metals; Soils 304(1995)307

## **Slurry samples**

Induct. coupled plasma spectrom.; At. emission spectrom.; Multielement analysis; Environmental analysis 311(1995)123

Flow injection; Automated injection 324(1996)13

#### Snow

Mass spectrometry; Lead isotopic ratios; Greenland; Antarctica; Ice; Environmental analysis 311(1995)141

#### Sodiun

Ion chromatogr.; Electrophoresis; Potassium; Calcium; Magnesium 314(1995)67

#### Sodium acetate

Diffl. pulse polarography; Electrocatalytic reduction; Albumin; Immunoglobulins; Serum proteins; Nickel 317(1995)319

#### **Sodium** bromate

Diffl. pulse polarography; Catalytic meth.; Molybdenum 309 (1995)73

## Sodium dodecyl sulfate

Liquid chrom.; Anabolic steroids; Pharmaceutical analysis; Pentanol; Microemulsion 302(1995)163

Fluorimetry; Dimyristoyl phosphatidylcholine; Micelles; Organized media; Surfactants; Vesicles 307(1995)419

## Sodium tetraethylborate(III)

Induct. coupled plasma spectrom.; Hydride generation; Lead; Sodium tetrahydroborate(III) 309(1995)369

#### Sodium tetrahydroborate(III)

Induct. coupled plasma spectrom.; Hydride generation; Lead; Sodium tetraethylborate(III) 309(1995)369

#### Soft drinks

Biosensors; Glucose oxidase; Glucose; Fibre optic biosensor 319 (1996)103

## Soft metal

Chromatography; Amino acids; Glycine; 8-Hydroxyquinoline 315 (1995)339

#### Soils

Induct. coupled plasma-MS; Heavy metals; Sludges 304(1995)307

Voltammetry; Prometrine; Waters 305(1995)207

Flow injection; Robotics; Metals 308(1995)371

Cyclic voltammetry; Polarography; Germanium; Vegetables 309 (1995)103

Robots 310(1995)319

At. abs. spectrometry; Orthogonal array design; Optimization; Microwave digestion; Closed vessel 314(1995)121

Mass spectrometry; Thermal desorption MS; Oil contamination; Contaminated soil 315(1995)159

Enzymatic meth.; Immunoassay; Hapten design; ELISA; Environmental analysis; Nitroaromatic residues in soils 315(1995)279

Fluorimetry; Fulvic acids; Acid-base properties; Evolving factor analysis 318(1996)365

Fluorimetry; Aluminium complexation; Fulvic acids 321(1996)113

## Sol-gel films

Fluorimetry; Mercury; Porphyrins 304(1995)107

## Solid based titrimetry

Gravimetry; Titrimetry 318(1996)373

#### Solid contact

Ion sel. electrodes; Potassium; Valinomycin 302(1995)241 Ion sel. electrodes; Potentiometry 320(1996)53

## Solid matrix phosphorescence

I.r. spectrometry; Phosphorimetry; Filter paper; Moisture 324 (1996)61

#### Solid medium membrane

Biosensors; Quartz crystal microbalance sensor; Staphylococcus epidermidis 319(1996)97

## Solid phase detection

Chemiluminescence 320(1996)87

## Solid phase extraction

At. abs. spectrometry; Induct. coupled plasma spectrom.; Oxalic acid; Preconcentration; Trace elements 307(1995)71

Liquid chrom.; Environmental analysis; Phenols; Waters 311 (1995)63

## Solid-phase reactor

Flow injection; Pharmaceutical analyses; Sulfadiazine 308(1995) 451

## Solid phase spectrophotometry

Experimental design; Spectrophotometry; Doehlert design 316 (1995)185

#### Solid polymer electrolytes

Sensors; Gasses 310(1995)139

#### Solid-state ion-selective sensors

Sensors; EMF stability; Silver complexes; Polymeric films 321 (1996)173

## Solute partitioning

Liquid chrom.; Retention mechanisms 307(1995)203

#### Solvatochromic comparison method

Liquid chrom.; Silica; Hydrogen bonding; Polarity 312(1995)127

## Solvent exposure

Raman spectrometry; Surface techn.; Atomic force microscopy; Dielectric materials; Silver films 307(1995)341

#### Space charge effect

Induct. coupled plasma-MS; Rare earth elements; Europium oxide 314(1995)193

#### Speciation

Stripping voltam.; Micro/macro Hg drop electrode; Metal ions; Waters 302(1995)1

Kinetic meth.; Flow injection; Aluminium; Iron; Waters; Oxine; 1,10-Orthophenanthroline; Multivariate analysis; Partial least squares 306(1995)5

Electrophoresis; Metals; Polyaminopolycarboxylic acids; Proteins 306(1995)91

At. abs. spectrometry; Flow injection; Aluminium; Metals; Trace metal analysis 306(1995)173

Gas chromatography; At. emission spectrom.; Monobutyltin; Organotin; Sediments 320(1996)165

## Speciation in solid samples

Fluorimetry; Pervaporation; Focused microwaves; Mercury 324 (1996)69

#### Spectral decomposition

Chemometrics; Least squares; Computer program 316(1995)195

#### Spectrum normalization

Liquid chrom.; Principal components; Peak purity; Eigenstructure tracking analysis 314(1995)131

## SPFAC procedure

Flow system; Titrimetry; Chemometrics; Multivariate curve resolution; 1,2-Naphthoquinone-4-sulfonate 312(1995)189

#### Spheron-Thiol

Ion exchange; Gold; Geological materials; Preconcentration 320 (1996)145

## **Spirits**

Flow injection; Standard addition method; Copper 319(1996)153

## Spodoptera frugiperda

Flow injection; L-Amino oxidase; Baby Hamster Kidney; Antithrombin III 315(1995)153

#### **Stability constants**

Equilibrium dialysis; Fulvic acid 303(1995)321

Polarography; Calorimetry; Genetic algorithms 316(1995)347

Alkali and alkaline earth metals; Separation factors; Oxygen tripod ligand 319(1996)271

#### Standard addition method

Flow injection; Copper; Spirits 319(1996)153

#### Standard reference materials

At. abs. spectrometry; Pressurized mineralization; Cookies, bovine blood plasma-containing; Calcium; Iron; Potassium; Magnesium; Zinc 306(1995)139

Induct, coupled plasma spectrom.; Ion exchange; Preconcentration; Ultrasonic nebulization; Arsenic; Monomethylarsonate 313 (1995)243

## Staphylococcus epidermidis

Biosensors; Quartz crystal microbalance sensor; Solid medium membrane 319(1996)97

## Statistical model of overlap

Chromatography 302(1995)133

#### Statistical moments

Chromatography; Data management in chromatography; Commercial data acquisition boards; Analog noise filtration; Digital filtration; Curve fitting; Log-normal equations 306(1995)285

#### Steady-state signal

Amperometry; Flow injection; Curve fitting; Open flow tubes 303(1995)199

#### Steam distillation

Isotachophoresis; Chlorophenols; Waters 302(1995)39

#### Stee

At. abs. spectrometry; Nickel-based heat-resisting superalloy; Selenium; Tellurium; Palladium 312(1995)157

Spectrophotometry; Molybdenum; XAD-8 resin 322(1996)111

#### Steel alloys

Flow system; Spectrophotometry 308(1995)397

## Stepwise regression analysis

Lake eutrophication; Groundwater pollution; Principal factor analysis; Cluster analysis; Waters 306(1995)99

#### Stereoisomers

MOLGEN+; Chemometrics; Isomers; Molecular structure elucidation 314(1995)141

#### Sterols

Gas chromatography; Flow system; Edible oils and fats 308(1994)253

#### Stopped-flow technique

Kinetic meth.; Fluorimetry; Neomycin; Tyrothricin; Pharmaceuticals 303(1995)31

Kinetic meth.; Nalidixic acid; Norfloxacin; Lanthanide-sensitized luminescence: Serum 303(1995)39

Catalytic meth.; Flow injection; Molybdate; Synergetic catalytic effect; Tungsten 303(1995)241

## Streptavidin

Fluorimetry; Immunoassay; Liposomes; Liposome immunosorbent assay; Biotin; Interferons; Interleukins 306(1995)333

#### Stress proteins

Western blotting; Proteins; Carcinus maenas; Mytilus edulis 311 (1995)109

## Structure-GC-retention relationships

Gas chromatography; Isoalkanes; Alkenes; Molecular descriptors 323(1996)15

## Structure-property relationships

Chemometrics; Topological indices; Half-wave potentials 316 (1995)39

#### Substituted metalloporphyrins

Coordination action 302(1995)263

## Substituted phenols

Liquid chrom.; Mixed-level orthogonal array design; Chemometrics; Phenols 312(1995)271

## Substrate recycling

Immunoassay; Biosensors; Laccase; Glucose dehydrogenase 304 (1995)25

#### Sugar beet

Mass spectrometry; Flavocoenzymes; Riboflavin sulphates 302 (1995)215

#### Sugars

Flow injection; Ion sel. electrodes; Picrate; Wine 308(1995)122

Amperometry; Biosensors; Flow injection; Oligosaccharide dehydrogenase; Benzoquinone; Carbon paste 310(1995)161

Flow injection; Turbidity; Optical density; Amylase; Protease; DNA 317(1995)247

#### Sulfadiazine

Flow injection; Solid-phase reactor; Pharmaceutical analyses 308 (1995)451

Fluorimetry; Flow injection 314(1995)45

## Sulfite / hydrogen sulfite measurements

Ion sel. electrodes; Sensors; Polymer membrane electrodes; Response mechanism 310(1995)211

## Sulfonamide

Furaltadone; Tetracycline derivative; Trimethoprim; Partial least squares 313(1995)103

#### Sulfuric acid

Flow system; Titrimetry; Metallurgical process streams 308 (1995)197

#### Sulphate

Flow system; Turbidimetry; Heterogeneous nucleation; Crystal seeding 308(1995)269

#### Sulphide ores

Polarography; Germanium; Ores 306(1995)243

#### Sulphides

At. abs. spectrometry; Metal speciation; Sediments 309(1995)387

#### Sulphite

Flow system; Spectrophotometry; On-line dilution; Thiosulphate / sulphite ratios 302(1995)269

Biosensors; Sea water; River water; Waters 305(1995)32

Amperometry; Chromatography 311(1995)199

Flow system; Biosensors; Environmental analysis 311(1995)281

Chemiluminescence; Flow injection; Wine 323(1996)69

## **Sulphite determination**

Flow injection; Sandwich technique; Indirect determination; Refractive index compensation 318(1995)55

## Sulphone and sulphonic acid

Molecular emission cavity analysis; Sulphur emission; Gasification process 315(1995)371

#### **Sulphorhodamine 101**

Chemiluminescence; Liquid chrom.; Aryl oxalate; Cyclosporin A; Immunosuppression 303(1995)333

## Sulphur

Gas chromatography; Atmosphere; Dimethyl sulfide; Carbon disulfide 306(1995)259

Amino acids; Hydrodesulphurization; Semi-empirical MO calculation 309(1995)163

At. emission spectrom.; Gas chromatography; Environmental analysis; Waters; Beer; Coffee 316(1995)93

#### **Sulphur emission**

Molecular emission cavity analysis; Sulphone and sulphonic acid; Gasification process 315(1995)371

#### **Superconductors**

Titrimetry; Copper; YBa<sub>2</sub>Cu<sub>3</sub>O<sub>v</sub> 304(1995)223

## Supercritical fluid extraction

Gas chromatography; At. emission spectrom.; Butyltin species; Sediments 304(1995)85

Uranium 304(1995)203

Mass spectrometry; Desorption chemical ionization; Collisional induced dissociation; Polyethylene; Polymers 311(1995)153

## Supersonic jet absorption spectrometry

302(1995)335

#### Supramolecular complex

Biosensors; Enzymatic meth.; Ion exchange; Glucose; Glucose oxidase; β-Cyclodextrin polymer; Carboxymethylated β-cyclodextrin cation exchange polymer; Membranes; Tetrathiafulvalene mediator 306(1995)201

## Surface active substances

305(1995)269

## Surface effects

I.r. spectrometry; Differential scanning calorimetry; Liquid crystals 315(1995)77

## Surface enhanced Raman spectrometry

Raman spectrometry; Surface techn.; Monolayers, self-assembled 307(1995)333

Raman spectrometry; Silver colloid; Chelate complexes 318 (1996)229

#### Surface morphology

Biosensors; Glucose oxidase; Glucose; Carbon fibres 303(1995) 275

## Surface plasmon monochromatic excitation

Sensors; Surface techn. 319(1996)121

#### Surfaces

Voltammetry; Nernst equation; Thin films 307(1995)227

## Surface water

Liquid chrom.; Electron-capture detection; Large volume injections; Packed-capillary columns 304(1995)47

## Surfactant-alcohol mobile phases

Liquid chrom.; Partitioning behaviour; Retention modelling; Weighted least-squares fitting 324(1996)163

#### Surfactants

Fluorimetry; Dimyristoyl phosphatidylcholine; Micelles; Organized media; Sodium dodecyl sulphate; Vesicles 307(1995)419

#### **Sweeteners**

At. abs. spectrometry; Flow injection; Continuous precipitation-dissolution; Saccharin; Pharmaceuticals 308(1995)275

#### SWIFT

Mass spectrometry; Broad-band excitation; Ion/molecule reactions 303(1995)149

#### Synergetic catalytic effect

Catalytic meth.; Flow injection; Molybdate; Stopped flow; Tungsten 303(1995)241

#### Synergistic effects

Kinetic meth.; Partial least-squares regression; Differential reaction rate; Hydrazine; Hydroxylamine 303(1995)309

#### **Synthetic lubricants**

Sensors; Polyolesters 315(1995)15

#### Systematic errors

Induct. coupled plasma-MS; Fission products; Actinides; Random errors 312(1995)57

# T

#### **Tablet dissolution**

Sensors; Potentiometry; PVC membranes; Pharmaceutical analysis; Flavianate; Tetraphenylborate; Reineckate; Phosphomolybdate 321(1996)47

#### **Tannins**

At. abs. spectrometry; Continuous precipitation; Tea; Wines 308 (1995)357

#### **Tantalum**

Ion sel. electrodes; Potentiometry; Hexafluorotantalate(V) 311 (1995)183

#### **Tape monitor**

Sensors; Nitrogen dioxide gas detection; Sensitive tape for nitrogen dioxide gas; Saltzman's reagent; p-Toluenesulfonic acid 321 (1996)41

## Tap water

Stripping voltam.; Flow injection; Ultratraces; Waters; Thallium; River water 318(1996)159

## Target factor analysis

Chemometrics; Multiple linear regression analysis 312(1995)295

#### Tautomeric equilibria

UV-VIS; 1-Phenylazo-4-naphthol; Chemometrics 314(1995)225

#### Taxol

Liquid chrom.; Paclitaxel; Polyfluorinated stationary reversed phase; Pharmaceutical formulation 319(1996)187

#### Tea

At. abs. spectrometry; Continuous precipitation; Tannins; Wines 308(1995)357

## Tellurium

At. abs. spectrometry; Nickel-palladium; Alloys; Selenium 304 (1995)115

At. abs. spectrometry; Nickel-based heat-resisting superalloy; Steel; Selenium; Palladium 312(1995)157

#### Temazepam

Mass spectrometry; Oxygen-18 exchange; Hydrolysis 309(1995) 307

## Tensammetry

Bismuth active substances; Indirect tensammetric method; Nonionic surfactants; Waters 305(1995)256

Non-ionic surfactants; Waters; Preservation 311(1995)31

#### Terbium

Fluorimetry; Chelates; Luminescence; Microscopy; Total internal reflectance fluorescence 307(1995)403

Sensors; Room temperature luminescence; Optic sensor 322 (1996)167

## Terephthalaldehydic acid methyl ester

Polarography; N.m.r. spectrometry; 4-Carboxybenzaldehyde; CBA 307(1995)55

#### Ternary complex

Ion exchange; Flow injection; Spectrophotometry; Cadmium; Foodstuffs 306(1995)343

Flow injection; Spectrophotometry; Cadmium; Malachite Green; Fertilizers 308(1995)439

## **Terpenes**

H.p.l.c.; Principal components; Natural resins 317(1995)65

## **Tether hydrophobicity**

Indicators 316(1995)391

#### **Tetrahase**

Catalytic meth.; Spectrophotometry; Bromide; Chloramine T 319 (1996)199

#### Tetracycline derivative

Sulfonamide; Furaltadone; Trimethoprim; Partial least squares 313(1995)103

## Tetracycline hydrochloride

H.p.l.c.; Experimental design 312(1995)245

## **Tetracyclines**

Fluorimetry; Liquid chrom.; Chelation; Zirconium 303(1995)11

Fluorimetry; Europium; Micelles 312(1995)337

Phosphorimetry; Room temperature phosphorescence; Antibiotics 319(1996)239

#### 3,3',4',7-Tetrahydroxyflavone

Liquid chrom.; Fluorimetry; Environmental analysis; Tributyltin; Triphenyltin; Fisetin; Waters 314(1995)175

## Tetrakis(2-ethylhexyl) pyromellitate

Potentiometry; Ion-selective electrodes; Membrane electrodes; Cocaine; Pharmaceutical analysis 316(1995)371

## Tetraphenylborate

Sensors; Potentiometry; PVC membranes; Pharmaceutical analysis; Tablet dissolution; Flavianate; Reineckate; Phosphomolybdate 321(1996)47

#### Tetraphenylborate derivatives, lipophilicity

Sensors; Ion sel. electrodes; Polymeric membranes 309(1995)7

#### Tetrathiafulvalene mediator

Biosensors; Enzymatic meth.; Ion exchange; Glucose; Glucose oxidase;  $\beta$ -Cyclodextrin polymer; Carboxymethylated  $\beta$ -cyclo-

dextrin cation exchange polymer; Membranes; Supramolecular complex 306(1995)201

#### Tetrols

Liquid chrom.; Fluorimetry; Benzo[a]pyrenes; DNA adducts 303 (1995)3

#### Thallium

Stripping voltam.; Flow injection; Ultratraces; Waters; River water; Tap water 318(1996)159

#### **Theobromine**

Liquid chrom.; Caffeine; Theophylline; Urine; Micelles 304 (1995)195

## Theophylline

Immunoassay; Fluorimetry; Flow-injection analysis; Thiophilic gels; Albumin 303(1995)223

Liquid chrom.; Caffeine; Theobromine; Urine; Micelles 304 (1995)195

Liquid chrom.; Chemiluminescence 306(1995)49

Enzymatic meth.; Flow injection; Fluorimetry; Alkaline phosphatase; Serum 308(1995)159

#### Thermal desorption MS

Mass spectrometry; Soil; Oil contamination; Contaminated soil 315(1995)159

## Thermal lens spectrometry

Thermometric meth.; Optical saturation; Molecular diffusion; Decay processes 307(1995)145

Chopped excitation; High absorbance samples; Lasers 322(1996) 117

## Thermodynamically-controlled synthesis

Conductimetry/oscillometry; Liquid chrom.; Enzymatic meth.; *Pseudomonas aeruginosa* elastase 312(1995)213

## Thermospray nebulization

Flow injection; Induct. coupled plasma-MS; Platinum; Calibration 320(1996)1

Induct. coupled plasma-MS; Chromium speciation 322(1996)1

## 4-(2-Thiazolylazo)resorcinol

4-(2-Pyridylazo)resorcinol; Extraction 318(1996)345

## Thickness-shear-mode (TSM) sensor

Piezoelectric sensors; Sensors; Liquid effects; Evaluation of methods 312(1995)217

## Thin-layer cell / detector

Coulometry; Flow injection 306(1995)115

## Thin-layer electrochemistry

Diffl. pulse voltammetry; Trace analysis; XAD resins 321(1996)

#### Thin and thick film electrodes

Biosensors; Amperometry; Microfabrication; Creatine; Creatinine; Serum assay 319(1996)335

## Thin films

Voltammetry; Nernst equation; Surfaces 307(1995)227

#### Thin long flow-through cell

Flow system; Laser diode; Silica; Waters 318(1996)195

## Thiobarbituric acid

Kinetic meth.; Fluorimetry; Malonaldehyde 320(1996)125

#### 2-Thiobarbituric acid reactive substances

Flow injection; Delay unit; Food analysis 322(1996)69

#### Thiocompounds

Amperometry; Liquid chrom.; Voltammetry; Pulsed electrochemical detection 307(1995)301

#### Thiocyanate

Gas-phase molecular absorption spectrometry; Carbonyl sulphide generation 318(1996)377

#### Thiols

Surface techn.; Atomic force microscopy; Hydrogen bonds 307 (1995)365

#### Thiophilic gels

Immunoassay; Fluorimetry; Flow-injection analysis; Theophylline; Albumin 303(1995)223

## Thiosulphate / sulphite ratios

Flow system; Spectrophotometry; Sulphite; On-line dilution 302 (1995)269

#### **Thiourea**

Amperometry; Sensors; Ethylenethiourea; Horseradish peroxidase electrodes 305(1995)57

#### Thiram

Voltammetry; Disulfiram; Herbicides 305(1995)192

#### Thylakoids

Biosensors; Chloroplasts; Environmental analysis; Atrazine; Oxygen; Waters 311(1995)437

## Thymine

Dosimeter for UVB radiation; Photoinduced dimerization 318 (1995)103

## Thyroid-stimulating hormone

Hydroxyethyl methacrylate-methyl methacrylate copolymer 325 (1996)87

#### Time-resolved thermal lens spectrometry

Fluorimetry; Europium(III) chelate; Energy transfer; Fluorescence quantum yield 317(1995)343

#### Tin

Flow injection; Hydride generation; At. abs. spectrometry; Biological materials 308(1995)339

Stripping voltam.; Waters 319(1996)19

Kinetic meth.; Rose Bengal B; Metals 325(1996)81

## Tin-oxide semiconductor gas sensors

Sensors; Flow injection; Battery-powered FI analyser; Ethanol determination 321(1996)61

#### Tin(IV) hydroxide

At. abs. spectrometry; Coprecipitation; Heavy metals 302(1995) 103

## Tin speciation

Liquid chrom.; Induct. coupled plasma-MS; Ultrasonic nebulization; Environmental analysis; Sediments; Harbour water 312 (1995)141

#### Tin tailings

Spectrophotometry; Flow injection; Uranium; 4-(2-Pyridylazo)resorcinol 314(1995)51

## TiO,

Actinometer: Polymers 311(1995)115

#### Titaniur

Diffl. pulse voltammetry; Trace analysis 306(1995)225

Spectrophotometry; Environmental analysis; Hydrogen peroxide 315(1995)225

#### Titration end point

Acetate; Bicarbonate; Alkalinity 318(1996)239

#### α-Tocopherol

Cyclic voltammetry; Liquid chrom. 309(1995)111

## p-Toluenesulfonic acid

Sensors; Nitrogen dioxide gas detection; Tape monitor; Sensitive tape for nitrogen dioxide gas; Saltzman's reagent 321(1996)41

#### 6-Toluidinylnaphthalene-2-sulfonate

Phosphorimetry; 8-Anilinonaphthalene-1-sulfonate; Room temperature phosphorimetry 322(1996)91

## Topological indices

Chemometrics; Structure-property relationships; Half-wave potentials 316(1995)39

N.m.r. spectrometry; Information theory 318(1995)117

Quantitative structure-property relationships; Neural networks; Regression analysis; Chemometrics; Ytterbium 321(1996)97

#### Total internal reflectance fluorescence

Fluorimetry; Chelates; Luminescence; Microscopy; Terbium 307 (1995)403

#### Total lead

Stripping voltam.; Anencephaly; Pressure/temperature-controlled microwave mineralization 317(1995)311

## **Toxic interactions**

Clozapine; Ampicillin; Charge transfer interactions; Drug actions; Conductimetry 319(1996)353

#### Trace analysis

Stripping voltam.; Digital filtering 305(1995)165

Ion exchange; Stripping voltam.; Copper; Vermiculite; Clay minerals 305(1995)176

Diffl. pulse voltammetry; Titanium 306(1995)225

Mass spectrometry; Membrane/jet separator 310(1995)387

Flow injection; Ion chromatogr.; Ammonia; Methylamines; Waters; Transmembrane gas diffusion; Natural waters 316(1995)291

Potentiometry; Gallium; Morin 318(1996)181

Diffl. pulse voltammetry; Thin-layer electrochemistry; XAD resins 321(1996)195

#### Trace element characterization

Ion exchange; Gallium 318(1996)211

#### Trace elements

At. abs. spectrometry; At. emission spectrom.; Electron probe analysis; Extraction, sequential; Marine particulates 306(1995)149

At. abs. spectrometry; Induct. coupled plasma spectrom.; Oxalic acid; Preconcentration; Solid phase extraction 307(1995)71

Induct. coupled plasma spectrom.; At. emission spectrom.; Flow injection; Serum 320(1996)185

#### Trace levels

Electrophoresis; Fluorimetry; Capillary electrophoresis; Peptides 307(1995)163

#### Trace metal analysis

At. abs. spectrometry; Flow injection; Aluminium; Metals; Speciation 306(1995)173

#### Trace metals

At. abs. spectrometry; Flow injection; Preconcentration; PAPhA resin; Waters 303(1995)341

Anod. stripping voltammetry; Cadmium; Copper; Lead; Fresh waters; Zinc 305(1995)183

Anod. stripping voltammetry; Flow injection; Batch injection analysis; Mercury film electrodes; Cadmium; Copper; Lead; Zinc 322(1996)151

## Transcutaneous

Amperometry; Biosensors; Lactate; Micro-planar; Interstitial fluid 312(1995)323

## Transmembrane gas diffusion

Flow injection; Ion chromatogr.; Ammonia; Methylamines; Trace analysis; Waters; Natural waters 316(1995)291

#### Transmittance measurement

Sensors; Ammonia; Ion pairs 320(1996)235

#### Triazine-based azo dyes

Polarography; Voltammetry; Azo dyes 320(1996)31

## Triazine herbicides

Immunoassay 304(1995)339

Immunoarray construction; Herbicides; Environmental analysis 319(1996)291

#### **Triazines**

Liquid chrom.; Flow injection; Membrane extraction; Oils 304 (1995)323

Chromatography; Biosensors; Environmental analysis; Waters; ELISA microtiter plates 311(1995)331

Immunoassay; Enzymatic analysis; Herbicides; Environmental analysis; ELISA; Screening; Waters; Liquid food 311(1995)349

Flow injection; Partial least squares regression; Chemometrics; Membrane extraction; Waters 321(1996)147

UV-VIS; Complexation; Forensic analysis; Iron(II); 3-(2-Pyridyl)-5,6-diphenyl-1,2,4-triazine 322(1996)203

#### **Triazoles**

Electrophoresis; Copper; Corrosion inhibitors; Benzothiazoles 321(1996)215

#### **Tributyltin**

Liquid chrom.; Fluorimetry; Environmental analysis; Triphenyltin; 3,3',4',7-Tetrahydroxyflavone; Fisetin; Waters 314(1995)175

## 3,5,6-Trichloro-2-pyridinol

Immunoassay; Biosensors; Chlorpyrifos; Pesticides; Environmental analysis; ELISA 311(1995)341

#### **Triclosan**

GC-MS; Waters; Fish samples; Sediments 325(1996)175

#### Trimethoprim

Sulfonamide; Furaltadone; Tetracycline derivative; Partial least squares 313(1995)103

#### Trimethylamine

Flow injection; Colorimetric detection; Fish extract 321(1996)69

#### **Triphenyltin**

Liquid chrom.; Fluorimetry; Ion-exchange; Sea water; 3-Hydroxy-flavone; Waters 302(1994)185

Liquid chrom.; Fluorimetry; Environmental analysis; Tributyltin; 3,3',4',7-Tetrahydroxyflavone; Fisetin; Waters 314(1995)175

#### Tris(2,2'-bipyridyl)ruthenium(II)

Chemiluminescence; Flow injection; Papaver alkaloids; Process streams 318(1996)309

#### Tryptophan

Fluorimetry; Fluorescein; PAHs; Monte-Carlo method 306(1995) 307

Chemiluminescence; Flow injection; Cerium 317(1995)233

#### Tumor necrosis factor-alpha

Liquid chrom.; Haemoglobin; ELISA; Horseradish peroxidase; Hydrogen peroxide; Ferryl iron; Size-exclusion chromatography 313(1995)1

#### Tungsten

Catalytic meth.; Flow injection; Molybdate; Stopped flow; Synergetic catalytic effect 303(1995)241

Catalytic meth.; Spectrophotometry; Chlorpromazine 312(1995) 179

## **Turbidimetry**

Flow system; Heterogeneous nucleation; Crystal seeding; Sulphate 308(1995)269

Flow system; L-Arginine; L-Ornithine; Pharmaceutical preparations 315(1995)145

#### Turbidit

Flow injection; Optical density; Sugars; Amylase; Protease; DNA 317(1995)247

## Two-photon excitation

Fluorimetry; Liquid chrom.; Flow system 309(1995)135

## **Tyrosinase**

Biosensors 305(1995)8

Amperometry; Biosensors; Flow injection; Laccase; Phenols 308 (1995)137

Biosensors; Cyro-hydrogel 319(1996)71

Amperometry; Flow injection; Biosensors; Horseradish peroxidase; Polypyrrole; Phenol 319(1996)145

## Tyrosinase electrode

Biosensors; Enzymatic meth.; Cyanide; Environmental analysis; Pesticides; Chlorophenols; Water pollutants 311(1995)255

#### **Tyrosine**

Fluorimetry; Dipeptides; Copper complexes; Fluorescence quenching 315(1995)217

Flow system; Liquid chrom.; Catecholamines 324(1996)1

#### **Tyrothricin**

Kinetic meth.; Fluorimetry; Neomycin; Pharmaceuticals; Stopped-flow technique 303(1995)31



#### UBASIC

Flow injection; Computer aided simulation; Axial diffusion and dispersion 309(1995)227

## Ubiquinone-dependent dehydrogenase reactions

Coulometry; Enzymatic meth.; Ethanol; Glucose; Fructose 306 (1995)231

## Ultracentrifugation

Humic substances; Partial specific volume 314(1995)149

## Ultrafiltration

Liquid chrom.; On-line fermentation monitoring; Amino acids; Peptides 303(1995)175

Environmental analysis; Humic acids; Metal ion enrichment 316 (1995)305

## Ultramicroelectrodes

Digital simulation; Mass transport; Kinetic hindering; Review 305(1995)96

Liquid-liquid extraction; Dichloromethane; Picrate; Iodide; Quaternary ammonium 305(1995)137

Voltammetry; Current transducer 321(1996)209

#### Ultrapure spectral carbon

Interdigitated array electrodes; Redox cycling; Iron 305(1995)121

#### Ultrasonic irradiation

Catalytic meth.; Extraction; Vanadium; Freshwater; Waters; 8-Quinolinol 310(1995)501

## Ultrasonic irradiation effect

Ion chromatogr.; Extraction; Airborne particulate matter 317 (1995)171

## Ultrasonic nebulization

Induct. coupled plasma-MS; Liquid chrom.; Selenium speciation; Urine samples 307(1995)109

Liquid chrom.; Induct. coupled plasma-MS; Tin speciation; Environmental analysis; Sediments; Harbour water 312(1995)141

Induct. coupled plasma spectrom.; Ion exchange; Preconcentration; Arsenic; Monomethylarsonate; Standard reference materials 313(1995)243

Induct, coupled plasma-MS; Chromium speciation; Chromium(VI) preconcentration; Seawater 325(1996)185

#### **Ultratraces**

Stripping voltam.; Flow injection; Waters; Thallium; River water; Tap water 318(1996)159

## **Uncertainty evaluation**

Chromatography; Gas analysis; Carbon dioxide determination; Sample introduction 318(1996)327

#### Unenclosed tungsten coil atomizer

At. abs. spectrometry; Metals; Waters 306(1995)183

#### α, β-Unsaturated ketones

Polarography; Quantitative structure-electrochemistry relationships; Chalcone; 1,2-Oxaphosphol-4-en 305(1995)295

## **Uraemic patients**

Liquid chrom.; At. abs. spectrometry; Arsenic speciation; Serum 319(1996)177

## Uranium

A.c. polarography; Cyclic voltammetry; Stripping voltam.; Voltammetry; Cupferron 304(1995)177

Supercritical fluid extraction 304(1995)203

Stripping voltam. 305(1995)154

Spectrophotometry; Flow injection; Tin tailings; 4-(2-Pyridylazo)resorcinol 314(1995)51

Spectrophotometry; Seawater; Lake water; Waters; Chromogens 314(1995)95

Induct. coupled plasma-MS; Flow injection 319(1996)135

Fluorimetry; Laser-induced fluorescence; Zirconium 321(1996)121

Polarography 321(1996)201

## Uranyl species

Stripping voltam. 305(1995)159

#### Ures

Acoustic meth.; Biosensors; Surface techniques; Blood; Pumpkin seeds 307(1995)61

Conductimetry/oscillometry; Biosensors; Urease; Additional membranes; Nafion membrane; PVP membrane; Permselectivity 321(1996)35

Amperometry; Biosensors; Flow injection; Urease; Polypyrrole; Conducting polymers 323(1996)107

Flow injection; Enzymatic meth.; Fluorimetry; Ammonia; Gas dialysis; L-Glutamate; L-Glutamine; L-Lysine; L-Alanine; Sequential multicomponent analysis 325(1996)93

#### Urease

Biosensors; Enzymatic meth.; Aminated PVC 315(1995)289

Conductimetry/oscillometry; Biosensors; Urea; Additional membranes; Nafion membrane; PVP membrane; Permselectivity 321 (1996)35

Amperometry; Biosensors; Flow injection; Urea; Polypyrrole; Conducting polymers 323(1996)107

#### Uric acid

Amperometry; Enzymatic meth.; Inorganic phosphate; Adenosine deaminase; Serum 303(1995)301

Biosensors; Flow injection; Glucose; Serum 315(1999)137

## Urinary creatinine

Flow injection; Spectrophotometry; Jaffé reaction 308(1995)446

#### Urine

Biosensors; Enzymatic meth.; Bio-thermochip; Glucose 303 (1995)295

Liquid chrom.; Caffeine; Theophylline; Theobromine; Micelles 304(1995)195

Voltammetry; Loop diuretics; Furosemide; Piretanide; Pharmaceuticals 305(1995)332

Voltammetry; Cathodic stripping square wave voltammetry; Erythropoietin 305(1995)340

Induct. coupled plasma-MS; Liquid chrom.; Selenium speciation; Ultrasonic nebulization 307(1995)109

Flow injection; Spectrophotometry; Methimazole; Carbimazole; Palladium; Pharmaceuticals 308(1995)457

At. abs. spectrometry; Molybdenum 310(1995)189

Flow injection; Spectrophotometry; Kinetic meth.; Creatinine; Multicommutation 310(1995)447

H.p.l.c.; Electrophoresis; Creatinine 312(1995)79

Fluorimetry; Flow system; Epinephrine; Norepinephrine; Isolation/in situ concentration 317(1995)335

Fluorimetry; Quinidine; Matrix isopotential synchronous fluorescence spectrometry 317(1995)359

Fluorimetry; Chemiluminescence; Lanthanide sensitized luminescence; Diflunisal; Serum; Salicylic acid 320(1996)107

Spectrophotometry; Sequential injection analysis; Calcium; Waters; Pharmaceutical samples 323(1996)75

# V

## Vacuum fusion-mass spectrometry

Mass spectrometry; Nuclear fuels 316(1995)337

## Valinomycin

Ion sel. electrodes; Potassium; Solid contact 302(1995)241

Ion sel. electrodes; Methacrylate-acrylate polymers; Plasticiser; Anionic sites 324(1996)47

#### Vanadate

Chromatography; Diphenylcarbazon; Chromate 317(1995)189

#### Vanadium

Flow injection; Mixed valence complex; Metal speciation 307 (1995)

Catalytic meth.; Extraction; Ultrasonic irradiation; Freshwater; Waters; 8-Quinolinol 310(1995)501

Stripping voltam. 312(1995)15

Ion exchange; Flow injection; Waters; Rocks 317(1995)207 Ion exchange; Iminodiacetic chelating resin 323(1996)27

## Vapour generation

Flow injection; I.r. spectrometry; Fourier transform; Ethanol 308 (1995)28

Variable-angle synchronous fluorescence spectrometry Fluorimetry; Salicylic acid; Gentisic acid; p-Aminobenzoic acid 319(1996)361

## Vegetable foodstuffs

X-ray fluores. spectrometry; Element speciation; Sample pretreatment 309(1995)327

## Vegetable juices

Mass spectrometry; Oxygen-18; Deuterium; Collaborative study; Waters; Fruit juices 302(1995)29

## Vegetables

Cyclic voltammetry; Polarography; Germanium; Soil 309(1995) 103

Immunoassay; Enzymatic meth.; Biosensors; Procymidone; Pesticides; Environmental analysis; ELISA 311(1995)371

#### Vermiculite

Ion exchange; Stripping voltam.; Trace analysis; Copper; Clay minerals 305(1995)176

#### Vesicles

Spectrophotometry; Chlorpromazine; Lecithin; Partition coefficient; Promazine 304(1995)101

Fluorimetry; Dimyristoyl phosphatidylcholine; Micelles; Organized media; Sodium dodecyl sulphate; Surfactants 307(1995)419

Enzymatic meth.; Bacteriorhodopsin; Invertase 311(1995)211

## Virus specific monoclonal antibodies

Piezoelectric sensors; Biosensors; Hepatitis viruses; ELISA 309 (1995)19

## Viscosity

Flow injection; Dispersion; Microwave irradiation; Boiling point; Molecular connectivity index 314(1995)213

#### Vitamin B<sub>1</sub>

Ion sel. electrodes; Voltammetry; Liquid-liquid microinterface 312(1995)329

## Vitamin B<sub>12</sub>

Liquid chrom.; At. abs. spectrometry; Cobalt 318(1996)319

UV-VIS; Stripping voltam.; Electrophoresis; 2-(5'-Bromo-2'-pyridylazo)-5-diethylaminophenol; Cobalt 323(1996)97

#### Vitamin complex

Liquid chrom.; Molybdenum; N-Benzoyl-N-phenylhydroxylamine; Extraction; Foods; Fertilizers 309(1995)157

#### Vitamins

Liquid chrom.; Fat-soluble vitamins; Plasma 315(1995)177

Liquid chrom.; Amperometry; Butter; Margarine; Micelles 315 (1995)201

#### Volatile organic compounds

Mass spectrometry; Organophosphorus compounds 306(1995)21

#### Volatile organics

Gas chromatography; Principal components; Hand-held ion mobility spectrometer; PAHs; Discriminant rotation 316(1995)1



## Wall-jet electrode system

Flow injection; Glucose; Fermentation 317(1995)223

#### Wastewater

Liquid chrom.; Iron complexes; Pulp and paper mill processes; Waters 303(1995)187

Flow injection; Waters; Ammonium 311(1995)165

UV-VIS; Nitrate; Chemometrics; Waters 312(1995)107

Biosensors; Biological oxygen demand; Waters; Multi-staged bioreactor 313(1995)221

## Waterblooms

Fluorimetry; Cyanobacteria; Phycocyanin; Microcystis aeruginosa 302(1995)81

#### Water pollutants

Biosensors; Enzymatic meth.; Tyrosinase electrode; Cyanide; Environmental analysis; Pesticides; Chlorophenols 311(1995)255

Acaricides; Polyurethane foam; Preconcentration; Environmental analysis 320(1996)277

## Water quality control

Immunoassay; Biosensors; Gas chromatography; Environmental analysis; Herbicides; Waters 311(1995)407

#### Water quality monitoring

Ion mobility spectrometry; Ammonia; Membrane sampler; Waters 311(1995)77

#### Waters

Stripping voltam.; Micro/macro Hg drop electrode; Metal ions; Speciation 302(1995)1

Mass spectrometry; Oxygen-18; Deuterium; Collaborative study; Fruit juices; Vegetable juices 302(1995)29

Isotachophoresis; Steam distillation; Chlorophenols 302(1995)39

Liquid chrom.; Fluorimetry; Ion-exchange; Sea water; Triphenyltin; 3-Hydroxyflavone 302(1994)185

Fluorimetry; Acenaphthene; Fluorene; Phenanthrene 302(1995)193

Flow injection; Spectrophotometry; Nitrate; Nitrite 302(1995)283

Liquid chrom.; Iron complexes; Pulp and paper mill processes; Waste waters 303(1995)187

Flow injection; Fluorimetry; Aluminium; Lumogallion 303(1995) 211

At. abs. spectrometry; Flow injection; Preconcentration; PAPhA resin; Trace metals 303(1995)341

Gas chromatography; Mass spectrometry; Didealkylatrazine; Graphitized carbon black extraction 304(1995)67

Liquid chrom.; Environmental analysis; Phenols; Preconcentration; Sea water 304(1995)75

Spectrophotometry; Molybdenum; Membrane filtration; Sea water 304(1995)243

Biosensors; Sulfite; Sea water; River water 305(1995)32

Stripping voltam.; Copper speciation; Humic acids 305(1995)42

Ion exchange; Voltammetry; Mercury traces; Sea water 305 (1995)74

Stripping voltam.; At. abs. spectrometry; Sea water; Metal traces 305(1995)200

Voltammetry; Prometrine; Soils 305(1995)207

Bismuth active substances; Indirect tensammetric method; Nonionic surfactants; Tensammetry 305(1995)256

Kinetic meth.; Flow injection; Aluminium; Iron; Speciation; Oxine; 1,10-Orthophenanthroline; Multivariate analysis; Partial least squares 306(1995)5

Lake eutrophication; Groundwater pollution; Principal factor analysis; Cluster analysis; Stepwise regression analysis 306(1995)99

At. abs. spectrometry; Unenclosed tungsten coil atomizer; Metals 306(1995)183

Stripping voltam.; Arsenic; Environmental samples 306(1995)217

Fluorimetry; Amphiphiles; Benzo[a]pyrene; Binaphthyls; Energy transfer; Particulate matter 306(1995)323

Spectrophotometry; Flow system; Nitrite; Nitrate 306(1995)357

Flow injection; Multivar. calibr.; Chlorophenols; Preconcentration 308(1995)238

Spectrophotometry; Calcium; Sequential injection analysis; Paper machine 308(1995)286

Chemiluminescence; Flow injection; Nitrate; Nitrite 308(1995)308

Stripping voltam.; Lead; Xylenol Orange; Complexation; Sea water 309(1995)95

Flow injection; Spectrophotometry; Sea water 309(1995)259

At. abs. spectrometry; Flow injection; Dialkyldithiophosphates; Zinc; Biological materials; Environmental samples 309(1995)395

Stripping voltam.; Polarography; Zinc; Metal speciation 310 (1995)131

Sensors; Potentiometry; Sea water; Copper; Remote electrode 310(1995)223

Catalytic meth.; Extraction; Ultrasonic irradiation; Vanadium; Freshwater; 8-Quinolinol 310(1995)501

Tensammetry; Non-ionic surfactants; Preservation 311(1995)31

Liquid chrom.; Environmental analysis; Solid phase extraction; Phenols 311(1995)63

Ion mobility spectrometry; Ammonia; Water quality monitoring; Membrane sampler 311(1995)77

Flow injection; Wastewater; Ammonium 311(1995)165

Biosensors; Enzymatic meth.; Liquid chrom.; Environmental analysis; Pesticides 311(1995)265

Biosensors; Fluorimetry; Immunoassay; Liquid chrom.; Carbaryl; ELISA; Environmental analysis; 1-Naphthol 311(1995)319

Chromatography; Biosensors; Environmental analysis; Triazines; ELISA microtiter plates 311(1995)331

Immunoassay; Enzymatic analysis; Herbicides; Environmental analysis; ELISA; Screening; Triazines; Liquid food 311(1995)349

Biosensors; Enzymatic meth.; ELISA; Environmental analysis; Interferences; Pesticides 311(1995)357

Immunoassay; Biosensors; Gas chromatography; Environmental analysis; Water quality control; Herbicides 311(1995)407

Biosensors; Chloroplasts; Environmental analysis; Thylakoids; Atrazine; Oxygen 311(1995)437

Sensors; Environmental analysis; Reflectometric interference spectrometry 312(1995)1

GC-MS; Nitrobenzenes; Environmental analysis; Fish; Sediments; River water 312(1995)45

UV-VIS; Nitrate; Waste water; Chemometrics 312(1995)107

Spectrophotometry; Bromate; Phenothiazines 313(1995)121

Biosensors; Biological oxygen demand; Waste water; Multi-staged bioreactor 313(1995)221

Spectrophotometry; Uranium; Seawater; Lake water; Chromogens 314(1995)95

Natural waters; pH; Aluminium; Monte Carlo method 314(1995) 111

Liquid chrom.; Fluorimetry; Environmental analysis; Tributyltin; Triphenyltin; 3,3',4',7-Tetrahydroxyflavone; Fisetin 314(1995)175

Flow injection; Phosphorus; Alkaline peroxodisulphate digestion; Autoclave heating; Microwave heating; NIES Chlorella; NIES Pond Sediment; Phosphonates 315(1995)123

At. emission spectrom.; Gas chromatography; Environmental analysis; Sulfur; Beer; Coffee 316(1995)93

Chemiluminescence; Flow injection; Nitrite 316(1995)261

Flow injection; Phosphorus; 3-Phytase; Inositolhexakisphosphate; Phytic acid 316(1995)277

Flow injection; Ion chromatogr.; Ammonia; Methylamines; Trace analysis; Transmembrane gas diffusion; Natural waters 316(1995) 291

Flow injection; At. abs. spectrometry; 8-Quinolinol; Aluminium 316(1995)313

Principal components; Chemometrics; Environmental analysis 317(1995)53

Ion exchange; Flow injection; Vanadium; Rocks 317(1995)207

Flow injection; At. abs. spectrometry; Dialkyldithiophosphates; Nickel; Cobalt; Manganese 317(1995)215

Amperometry; Nitrate; Environmental analysis 317(1995)287

Gas chromatography; Liquid chrom.; Mass spectrometry; Review; Pesticides; On-line techniques; Environmental analysis; *N*-Methylcarbamates 318(1995)1

Stripping voltam.; Sensors; Silver; Remote monitoring 318(1996) 151

Stripping voltam.; Flow injection; Ultratraces; Thallium; River water; Tap water 318(1996)159

Flow system; Laser diode; Thin long flow-through cell; Silica 318(1996)195

Phosphorus; Model compounds; Seawater; Persulfate oxidation 318(1996)385

Cobalt; Environmental analysis; Hydrous magnesium oxide filter 318(1996)391

Stripping voltam.; Tin 319(1996)19

Gel perm. chromatogr.; UV-VIS; Flow injection; Dissolved organic compounds; Environmental analysis 319(1996)165

Stripping voltam.; Copper; Lead; Cadmium; Oxygen; Background correction 320(1996)19

Fluorimetry; Binaphthyl-based amphiphile; Energy transfer; Mercury; Quenching 320(1996)115

Flow injection; Partial least squares regression; Chemometrics; Membrane extraction; Triazines 321(1996)147

Stripping voltam.; Selenium; Iron(III)-Chelex-100 resin; Metal speciation 321(1996)185

Ion chromatogr.; Zwitterionic stationary phase; Sea water; Bromide 322(1996)43

Amperometry; Sensors; Oxygen 322(1996)83

Flow injection; Phenols 323(1996)39

Spectrophotometry; Sequential injection analysis; Calcium; Urine samples; Pharmaceutical samples 323(1996)75

Stripping voltam.; Arsenic; Environmental analysis 325(1996)25

Potentiometry; Pesticides; Acetylcholinesterase 325(1996)151

GC-MS; Triclosan; Fish samples; Sediments 325(1996)175

#### Wavelength selection

Chemometrics; Simulated annealing; Genetic algorithms 311 (1995)1

#### Wear metals

Induct. coupled plasma-MS; Electrothermal vaporization; Organo-metallic species; Lubricating oils 320(1996)11

## Weighted least-squares

Chemometrics; Sensitivity weights; Sensitivity filter; Linearization of models 316(1995)173

#### Weighted least-squares fitting

Liquid chrom.; Surfactant-alcohol mobile phases; Partitioning behaviour; Retention modelling 324(1996)163

## Western blotting

Stress proteins; Proteins; Carcinus maenas; Mytilus edulis 311 (1995)109

## Wiener filtering

Stripping voltam. 319(1996)3

## Window evolving factor analysis

Liquid chrom.; Heteroscedasticity; Factor analysis; Chemometrics 318(1996)125

#### Windowless flow cell

Flow injection; Liquid chrom.; Raman spectrometry 318(1996)203

#### Wine

Flow injection; Membrane separation; Ethanol determination; Beer 305(1995)241

Flow injection; Ion sel. electrodes; Picrate; Sugar 308(1995)122

At. abs. spectrometry; Continuous precipitation; Tannins; Tea 308(1995)357

Ion chromatogr.; Liquid chrom.; Permanently coated column; Inorganic anions; Carboxylic acids 321(1996)263

Chemiluminescence; Flow injection; Sulphite 323(1996)69



#### XAD resins

Diffl. pulse voltammetry; Thin-layer electrochemistry; Trace analysis 321(1996)195

Spectrophotometry; Molybdenum; Steel 322(1996)111

#### **Xanthine**

Enzymatic meth.; Sensors; Hypoxanthine 302(1995)21 Biosensors; Meat freshness; Putrescine 320(1996)269

## Xanthine oxidase

Amperometry; Cyclic voltammetry; Biosensors; Enzymatic meth.; Deflavo enzyme; FAD; 1,1'-Dimethylferricinium; Mediator; Hypoxanthine 319(1996)325

## **Xylenol Orange**

Stripping voltam.; Lead; Complexation; Sea water; Waters 309 (1995)95

## **D-Xylose**

Biosensors; Carbon paste electrode; PQQ-dependent dehydrogenase; p-Glucose; Dimethylferrocene 302(1995)233



#### YBa2Cu3O,

Titrimetry; Copper; Superconductors 304(1995)223

## YBa2Cu3Ov superconductor

Spectrophotometry; Oxygen; Copper 312(1995)223

## YBCO superconductor

Potentiometry; Iodometry; Oxygen; Copper 312(1995)227

#### Yeast

Membrane inlet ion mobility spectrometry; Ethanol; Beer 309 (1995)317

Flow injection; Mass spectrometry; Bioreactors 316(1995)269

## Yohimbine hydrochloride

Phosphorimetry; Pharmaceutical formulations 309(1995)349

#### Ytterbium

Quantitative structure–property relationships; Neural networks; Regression analysis; Topological indices; Chemometrics 321 (1996)97

#### Yttrium

Induct. coupled plasma spectrom.; Scandium; Red mud; Lanthanides; Selective extraction 315(1995)231

Induct. coupled plasma spectrom.; At. emission spectrom.; Lanthanides; Red mud; Selective leaching 319(1996)249

# Z

#### Zeatin

Polarography; Plant extracts 315(1995)33

#### Zinc

Anod. stripping voltammetry; Cadmium; Copper; Lead; Fresh waters; Trace metals 305(1995)183

At. abs. spectrometry; Pressurized mineralization; Cookies, bovine blood plasma-containing; Calcium; Iron; Potassium; Magnesium; Standard reference materials 306(1995)139

Flow injection; At. abs. spectrometry; Adipose; Mineralization; Iron 308(1994)349

At. abs. spectrometry; Flow injection; Dialkyldithiophosphates; Biological materials; Environmental samples; Waters 309(1995)

Flow injection; Spectrophotometry; Chemometrics; Cobalt; Copper; Calibration 310(1995)53

Polarography; Stripping voltam.; Lead; Cadmium; Polysaccharides; λ-Carrageenan 310(1995)121

Stripping voltam.; Polarography; Metal speciation; Waters 310 (1905)131

Anod. stripping voltammetry; Flow injection; Batch injection analysis; Mercury film electrodes; Trace metals; Cadmium; Copper; Lead 322(1996)151

#### Zircaloy-2

X-ray fluores. spectrometry; Zirconium oxide; Corrosion 309 (1995)333

#### Zirconium

Fluorimetry; Liquid chrom.; Chelation; Tetracyclines 303(1995)11 Fluorimetry; Laser-induced fluorescence; Uranium 321(1996)121

## Zirconium-loaded activated charcoal

X-ray fluores. spectrometry; Arsenic; Selenium; Mercury; Preconcentration 302(1995)89

At. abs. spectrometry; X-ray fluores. spectrometry; Coprecipitation; Ferrous hydroxide; Chromium 315(1995)365

## Zirconium oxide

X-ray fluores. spectrometry; Zircaloy-2; Corrosion 309(1995)333

#### Zwitterionic stationary phase

Ion chromatogr.; Waters; Sea water; Bromide 322(1996)43

-Y

## **Technique Index**



## Acoustic methods

Biosensors; Surface techniques; Blood; Urea; Pumpkin seeds 307

Flow injection; Ion exchange; Carbonate 309(1995)283

H.p.l.c.; Acousto-optic tunable filter; Rapid scanning 314(1995)57

Sensors; Piezoelectric sensors; Surface techniques; Humidity correction algorithm 317(1995)281

Piezoelectric sensors; Phenols; 4-Amino-antipyrine; Poly(vinyl pyrrolidone) 318(1995)77

Titrimetry; Sensors; Conductimetry/oscillometry; Frequencimetric titration 320(1996)245

Sensors; Blood ammonia determination 325(1996)65

#### A.c. polarography

Cyclic voltammetry; Stripping voltam.; Voltammetry; Cupferron; Uranium 304(1995)177

#### Amperometry

Flow injection; Curve fitting; Open flow tubes; Steady-state signal 303(1995)199

Selectivity coefficients; Dopamine; Ascorbic acid 303(1995)265

Enzymatic meth.; Inorganic phosphate; Adenosine deaminase; Serum; Uric acid 303(1995)301

Biosensors; Glucose oxidase; Osmium; Polyphenol films 304 (1995)127

Biosensors; Enzymatic meth.; Ferrocenecarboxylic acid; Glucose; Glucose oxidase; Screen printing 304(1995)157

Immunoassay; Flow injection; Galactosidase; *p*-Aminophenyl-β-p-galactopyranoside 304(1995)353

Biosensors; 2,4-Dichlorophenoxyacetic acid; Hydroquinone 304 (1995)361

Biosensors; Metallized carbons; Electrocatalysis; Glucose; Selectivity 305(1995)3

Sensors; Ethylenethiourea; Horseradish peroxidase electrodes; Thiourea 305(1995)57

Chemically modified electrodes; NADH 305(1995)65

Voltammetry 305(1995)106

Electrophoresis; Flow injection; Ferrocene 305(1995)114

Liquid chrom.; Beer; N-Nitrosopiperidine 305(1995)310

Voltammetry; Flow injection; Irganox 1076; Antioxidant; Pulsed amperometric detection; PVC 305(1995)324

Flow injection 305(1995)347

Biosensors; Enzymatic meth.; Ascorbate; Brain tissue; Choline; Microsensors 307(1995)291

Liquid chrom.; Voltammetry; Pulsed electrochemical detection; Thiocompounds 307(1995)301

Biosensors; Flow system; Pesticides 308(1995)129

Biosensors; Flow injection; Laccase; Tyrosinase; Phenols 308 (1995)137

Biosensors; Plant-tissue electrodes; Hydrogen peroxide 309 (1995)35

Voltammetry; Flow injection; Bromofenoxim; Herbicides 310 (1995)153

Biosensors; Flow injection; Oligosaccharide dehydrogenase; Benzoquinone; Carbon paste; Sugars 310(1995)161

Sensors; Glucose oxidase; Alkylacrylate polymers 310(1995)199

Catalytic meth.; Flow injection; Ethanol; Ruthenium-based inorganic films 310(1995)257

Biosensors; Prussian blue; Glucose oxidase; Amino oxidase 310 (1995)429

Biosensors; Redox polymers; Ferrocene; Glucose; Cholesterol 311(1995)15

Biosensors; Enzymatic meth.; Polymer films; Pyrrole derivatives 311(1995)23

Liquid chrom.; Sensors; Alcohols 311(1995)37

Chromatography; Sulfite 311(1995)199

Biosensors; Pesticides; Acetylcholinesterase; Paraoxon 311(1995) 273

Biosensors; Lactate; Micro-planar; Transcutaneous; Interstitial fluid 312(1995)323

Flow injection; Cyanide; 3-Guanidinopropionic acid 313(1995)75

Flow system; Oxygen; Clark-type gas sensor; Gas flow-rate 313 (1995)89

Sensors; Ozone 313(1995)209

Flow injection; Flow system; Composite electrodes; Graphite; Poly(tetrafluoroethylene); Herbicides 314(1995)13

Enzymatic meth.; L-Lactic acid; Polyion complex; Permselective membranes 314(1995)233

Liquid chrom.; Vitamins; Butter; Margarine; Micelles 315(1995) 201

Enzymatic meth.; D-Lactate; NAD+-dextran 315(1995)297

Biosensors; Immunoassay; Multichannel sensor; 2,4-Dichlorophenoxyacetic acid; Pesticides; Peroxidase 316(1995)73

Nitrate; Environmental analysis; Waters 317(1995)287

Biosensors; Enzymatic meth.; Cholesterol; Peroxidase; Cholesterol oxidase; Cholesterol ester hydrolase 318(1995)89

Catalytic meth.; Hydrogen peroxide 319(1996)59

Flow injection; Biosensors; Horseradish peroxidase; Tyrosinase; Polypyrrole; Phenol 319(1996)145

Cyclic voltammetry; Biosensors; Enzymatic meth.; Xanthine oxidase; Deflavo enzyme; FAD; 1,1'-Dimethylferricinium; Mediator; Hypoxanthine 319(1996)325

Biosensors; Microfabrication; Thin and thick film electrodes; Creatine; Creatine; Creatine; Serum assay 319(1996)335

Flow injection; Nucleic acids; DNA; RNA 319(1996)347

Sensors; Metalloporphyrins; Propanil; 3,4-Dichloropropionanilide 320(1996)263

Sensors; Waters; Oxygen 322(1996)83

Enzymatic meth.; Biosensors; Methacrylate copolymers 323 (1996)87

Biosensors; Flow injection; Urea; Urease; Polypyrrole; Conducting polymers 323(1996)107

Biosensors; Flow injection; Enzymatic meth.; Lactulose biosensor system; Fructose dehydrogenase; β-Galactosidase; Dialysis unit; Milk 324(1996)37

Enzymatic meth.; Poly(o-phenylenediamine); Poly(o-aminophenol) 325(1996)33

Biosensors; Creatine/creatinine; Poly(carbamoyl)sulfonate hydrogel matrix 325(1996)161

## Anodic stripping voltammetry

Cadmium; Copper; Lead; Fresh waters; Trace metals; Zinc 305 (1995)183

Flow injection; Gold electrode; Selenium 308(1995)96

Bismuth(III); Poly(4-vinylpyridine) 320(1996)43

Flow injection; Batch injection analysis; Mercury film electrodes; Trace metals; Cadmium; Copper; Lead; Zinc 322(1996)151

## Atomic absorption spectrometry

Coprecipitation; Tin(IV) hydroxide; Heavy metals 302(1995)103

Flow injection; Preconcentration; PAPhA resin; Trace metals; Waters 303(1995)341

Nickel-palladium; Alloys; Selenium; Tellurium 304(1995)115

Induct. coupled plasma-MS; Aluminium; On-line preconcentration; Dialysis concentrates 304(1995)121

Iron; Phosphoryl chloride 304(1995)237

Induct. coupled plasma-MS; Gold; Serum 304(1995)317

Stripping voltam.; Sea water; Metal traces; Waters 305(1995)200

Pressurized mineralization; Cookies, bovine blood plasma-containing; Calcium; Iron; Potassium; Magnesium; Zinc; Standard reference materials 306(1995)139

At. emission spectrom.; Electron probe analysis; Extraction, sequential; Marine particulates; Trace elements 306(1995)149

Flow injection; Aluminium; Metals; Speciation; Trace metal analysis 306(1995)173

Unenclosed tungsten coil atomizer; Metals; Waters 306(1995)183

Induct. coupled plasma spectrom.; Oxalic acid; Preconcentration; Solid phase extraction; Trace elements 307(1995)71

Flow injection; On-line dilution; Calibration; Automation 308 (1995)85

Flow injection; Continuous precipitation-dissolution; Saccharin; Sweeteners; Pharmaceuticals 308(1995)275

Flow injection; Hydride generation; Biological materials; Tin 308(1995)339

Flow injection; Adipose; Mineralization; Iron; Zinc 308(1994)349

Continuous precipitation; Tannins; Tea; Wines 308(1995)357

Metal speciation; Sediments; Sulphides 309(1995)387

Flow injection; Dialkyldithiophosphates; Zinc; Biological materials; Environmental samples; Waters 309(1995)395

Cadmium; Chromium; Copper; Iron; Manganese; Lead; Metals; Certified standard reference materials 310(1995)181

Molybdenum; Urine 310(1995)189

Lead; Illicit drugs; Palladium 310(1995)355

Induct. coupled plasma spectrom.; At. emission spectrom.; Metals, trace elements; Heavy oil samples 311(1995)85

Cadmium; Lead; Fish 311(1995)135

Nickel-based heat-resisting superalloy; Steel; Selenium; Tellurium: Palladium 312(1995)157

Orthogonal array design; Optimization; Microwave digestion; Soil; Closed vessel 314(1995)121

X-ray fluores, spectrometry; Zirconium-loaded activated charcoal; Coprecipitation; Ferrous hydroxide; Chromium 315(1995)365

Flow injection; 8-Quinolinol; Aluminium; Waters 316(1995)313

Flow injection; Preconcentration; Cobalt in biological samples; Iron and copper interferences; Nitroso-R salt 316(1995)329

Gas chromatography; Organotin speciation; Environmental analysis; Sediments; Monobutyltin extraction; Reference materials 317 (1995)161

Flow injection; Dialkyldithiophosphates; Nickel; Cobalt; Manganese; Waters 317(1995)215

Liquid chrom.; Vitamin B<sub>12</sub>; Cobalt 318(1996)319

Liquid chrom.; Arsenic speciation; Uraemic patients; Serum 319 (1996)177

Flow system; Mercury; Cold vapour; Saliva 320(1996)171

Induct. coupled plasma-MS; Multi-element analysis; Airborne particulate matter; Microwave digestion 320(1996)207

Flow system; Binary sampling process 323(1996)47

#### Atomic emission spectrometry

Gas chromatography; Supercritical fluid extraction; Butyltin species; Sediments 304(1995)85

At. abs. spectrometry; Electron probe analysis; Extraction, sequential; Marine particulates; Trace elements 306(1995)149

Argon; Glow-discharge emission spectrometry; Mixed gases; Oxygen; Plasmas 306(1995)193 Induct. coupled plasma spectrom.; In situ alkylation; Diethylberyllium; Beryllium 309(1995)379

Induct. coupled plasma spectrom.; Ethylcadmium species; Cadmium 310(1995)369

At. abs. spectrometry; Induct. coupled plasma spectrom.; Metals, trace elements; Heavy oil samples 311(1995)85

Induct. coupled plasma spectrom.; Multi-element analysis; Environmental analysis; Slurry samples 311(1995)123

Gas chromatography; Environmental analysis; Sulfur; Waters; Beer; Coffee 316(1995)93

Flow system; Hydride generation; Metals 316(1995)129

Microwave induced plasma; Plant wastes; Palladium 317(1995)365

Induct. coupled plasma spectrom.; Lanthanides; Yttrium; Red mud; Selective leaching 319(1996)249

Induct. coupled plasma spectrom.; Refractory elements; Polytetrafluoroethylene slurry 319(1996)255

Gas chromatography; Speciation; Monobutyltin; Organotin; Sediments 320(1996)165

Induct. coupled plasma spectrom.; Flow injection; Serum; Trace elements 320(1996)185

Fluorine; Plasmas; Glow-discharge; Neon plasma; Argon plasma 324(1996)147

#### Atomic fluorescence spectrometry

Cadmium; Intermittent flow reactor; Biological samples; Environmental samples 310(1995)377

# B

#### Bioluminescence

Catalytic meth.; Enzymatic meth.; Firefly luciferase; Long-chain choline derivatives; Phospholipids 303(1995)85

#### Biosensors

Carbon paste electrode; PQQ-dependent dehydrogenase; D-Xylose; D-Glucose; Dimethylferrocene 302(1995)233

Glucose oxidase; Glucose; Surface morphology; Carbon fibres 303(1995)275

Carbon paste 303(1995)285

Enzymatic meth.; Bio-thermochip; Glucose; Urine 303(1995)295

Screen-printed electrodes; Meldola's Blue; Nicotinamide adenine dinucleotide; Lactate dehydrogenase; Cellulose acetate; Lactic acid 304(1995)17

Immunoassay; Substrate recycling; Laccase; Glucose dehydrogenase 304(1995)25

Poly(ethylene glycol); Glucose sensor 304(1995)33

Flow injection; Lactate; Electrocatalysis; Rhodium; Selectivity 304(1995)41

Amperometry; Glucose oxidase; Osmium; Polyphenol films 304 (1995)127

Quartz; Herbicides 304(1995)139

Enzymatic meth.; Hydrogen peroxide; Glucose 304(1995)147

Amperometry; Enzymatic meth.; Ferrocenecarboxylic acid; Glucose; Glucose oxidase; Screen printing 304(1995)157

Amperometry; 2,4-Dichlorophenoxyacetic acid; Hydroquinone 304(1995)361

Amperometry; Metallized carbons; Electrocatalysis; Glucose; Selectivity 305(1995)3

Tyrosinase 305(1995)8

Ascorbic acid; Interferences; Glucose; Polypyrrole 305(1995)18

Flow injection; Salicylate 305(1995)26

Sulfite; Sea water; River water; Waters 305(1995)32

Pectinesterase; Plant tissue; Hybrid sensor; Methanol 306(1995) 123

Enzymatic meth.; Ion exchange; Glucose; Glucose oxidase;  $\beta$ -Cyclodextrin polymer; Carboxymethylated  $\beta$ -cyclodextrin cation exchange polymer; Membranes; Tetrathiafulvalene mediator; Supramolecular complex 306(1995)201

Alcohols 306(1995)209

Enzymatic meth. 307(1995)27

Acoustic meth.; Surface techniques; Blood; Urea; Pumpkin seeds 307(1995)61

Enzymatic meth.; Voltammetry; Electrode coatings; Glucose oxidase; 6-Mercaptohexanol; 11-Mercaptoundecanol 307(1995)277

Amperometry; Enzymatic meth.; Ascorbate; Brain tissue; Choline; Microsensors 307(1995)291

Enzymatic meth.; Fluorimetry; Microorganisms 307(1995)393

Flow system; Amperometry; Pesticides 308(1995)129

Amperometry; Flow injection; Laccase; Tyrosinase; Phenols 308 (1995)137

Piezoelectric sensors; Hepatitis viruses; Virus specific monoclonal antibodies; ELISA 309(1995)19

Amperometry; Plant-tissue electrodes; Hydrogen peroxide 309 (1995)35

Enzymatic meth.; Phosphate 309(1995)47

Amperometry; Flow injection; Oligosaccharide dehydrogenase; Benzoquinone; Carbon paste; Sugars 310(1995)161

Potentiometry; Benzophenoxazine 310(1995)241

Multianalyte; Protein patterning; Antibodies; Hormones 310 (1995)251

1,1'-Dimethylferrocene; Cyclodextrins; Inclusion complex; Nafion 310(1995)419

Amperometry; Prussian blue; Glucose oxidase; Amino oxidase 310(1995)429

Amperometry; Redox polymers; Ferrocene; Glucose; Cholesterol 311(1995)15

Amperometry; Enzymatic meth.; Polymer films; Pyrrole derivatives 311(1995)23 Environmental analysis; Phenols; Aromatic compounds; Peroxidase sensor 311(1995)245

Enzymatic meth.; Tyrosinase electrode; Cyanide; Environmental analysis; Pesticides; Chlorophenols; Water pollutants 311(1995) 255

Enzymatic meth.; Liquid chrom.; Environmental analysis; Pesticides; Waters 311(1995)265

Amperometry; Pesticides; Acetylcholinesterase; Paraoxon 311 (1995)273

Flow system; Sulphite; Environmental analysis 311(1995)281

Immunoassay; Atrazine; Pesticides 311(1995)289

Immunoassay; Enzymatic meth.; Drugs 311(1995)301

Immunoassay; Alachlor; Liposomes; Herbicides 311(1995)309

Fluorimetry; Immunoassay; Liquid chrom.; Carbaryl; ELISA; Environmental analysis; 1-Naphthol; Waters 311(1995)319

Chromatography; Environmental analysis; Waters; Triazines; ELISA microtiter plates 311(1995)331

Immunoassay; Chlorpyrifos; 3,5,6-Trichloro-2-pyridinol; Pesticides; Environmental analysis; ELISA 311(1995)341

Enzymatic meth.; ELISA; Environmental analysis; Interferences; Pesticides; Waters 311(1995)357

Immunoassay; Enzymatic meth.; Procymidone; Pesticides; Environmental analysis; ELISA; Vegetables 311(1995)371

ELISA; Ceftazidime; Environmental analysis; Health and safety; Industrial air monitoring 311(1995)377

Immunoassay; Pesticides; Antibodies; Environmental analysis; Review 311(1995)393

Immunoassay; Gas chromatography; Environmental analysis; Water quality control; Herbicides; Waters 311(1995)407

Immunoassay; Environmental analysis; PCBs; Milk supply route; Contaminated herd 311(1995)415

Chromatography; Fungicides; Bioautograph technique; Environmental analysis 311(1995)423

Chloroplasts; Environmental analysis; Thylakoids; Atrazine; Oxygen; Waters 311(1995)437

Phenolic compounds; Field monitoring 312(1995)39

Amperometry; Lactate; Micro-planar; Transcutaneous; Interstitial fluid 312(1995)323

Glucose; Phenylenediamine; Polymer coatings 313(1995)45

Oxygen consumption; Environmental analysis; Cyanide degrading bacteria; *P. fluorescens* NCIMB11764 313(1995)69

Biological oxygen demand; Waste water; Waters; Multi-staged bioreactor 313(1995)221

Flow injection; Reversed micelles; Inhibitors 315(1995)93

Flow injection; Sequential-injection analysis; On-line process control; Complex injection profiles 315(1995)113

Flow injection; Uric acid; Glucose; Serum 315(1999)137

Enzymatic meth.; Aminated PVC; Urease 315(1995)289

Pyruvate; Plant tissue based sensor 316(1995)57

Amperometry; Immunoassay; Multichannel sensor; 2,4-Dichlorophenoxyacetic acid; Pesticides; Peroxidase 316(1995)73

Atrazine; Plant tissue electrode; Environmental analysis; Polyphenol oxidase 316(1995)79

Immunoassay; Alcalase; ELISA; Environmental analysis; Health and safety 316(1995)247

Flow injection; Semiconductors; Process monitoring 317(1995)259

Cholesterol; Bienzymatic electrode; Cholesterol oxidase; Cholesterol esterase; Laponite; Inorganic additives; Amphiphilic pyrrole; Electropolymerization; Composite biopolymer 317(1995)275

Amperometry; Enzymatic meth.; Cholesterol; Peroxidase; Cholesterol oxidase; Cholesterol ester hydrolase 318(1995)89

Cyro-hydrogel; Tyrosinase 319(1996)71

Enzymatic meth.; Flow injection; L-Lactate sensor 319(1996)79

Ethanol; Food analysis; Pasting liquids 319(1996)91

Quartz crystal microbalance sensor; Solid medium membrane; Staphylococcus epidermidis 319(1996)97

Glucose oxidase; Glucose; Fibre optic biosensor; Soft drinks 319(1996)103

Amperometry; Flow injection; Horseradish peroxidase; Tyrosinase; Polypyrrole; Phenol 319(1996)145

Amperometry; Cyclic voltammetry; Enzymatic meth.; Xanthine oxidase; Deflavo enzyme; FAD; 1,1'-Dimethylferricinium; Mediator; Hypoxanthine 319(1996)325

Amperometry; Microfabrication; Thin and thick film electrodes; Creatine; Creatinine; Serum assay 319(1996)335

Meat freshness; Putrescine; Xanthine 320(1996)269

Potentiometry; Enzymatic meth.; Penicillinase 321(1996)27

Conductimetry/oscillometry; Urease; Urea; Additional membranes; Nafion membrane; PVP membrane; Permselectivity 321 (1996)35

Flow injection; Fermentation 321(1996)165

Enzymatic meth.; ISFETs; Glucose; Dynamic range; Buffer capacity; Membranes 322(1996)77

Enzymatic meth.; Amperometry; Methacrylate copolymers 323 (1996)87

Amperometry; Flow injection; Urea; Urease; Polypyrrole; Conducting polymers 323(1996)107

Potentiometry; Penicillin; Heterobifunctional cross-linking 323 (1996)115

Flow injection; Enzymatic meth.; Amperometry; Lactulose biosensor system; Fructose dehydrogenase;  $\beta$ -Galactosidase; Dialysis unit; Milk 324(1996)37

Fermentation processes; Carbohydrates; Microdialysis; Sample clean-up 324(1996)103

Experimental design; Enzymatic meth.; Chemometrics; Cluster analysis; Factor analysis; Multidimensional variance and discriminant analysis; Pesticides; Heavy metals 325(1996)1

Amperometry; Creatine/creatinine; Poly(carbamoyl)sulfonate hydrogel matrix 325(1996)161

## C

#### Catalytic methods

Bioluminescence; Enzymatic meth.; Firefly luciferase; Long-chain choline derivatives; Phospholipids 303(1995)85

Flow injection; Molybdate; Stopped flow; Synergetic catalytic effect; Tungsten 303(1995)241

Sensors; Bulk-modified electrodes; Alditol; Graphite/PVC composite matrix 307(1995)43

Mass spectrometry; Surface techn.; Implants; Laser-induced thermal desorption 307(1995)321

Diffl. pulse polarography; Molybdenum; Sodium bromate 309 (1995)73

Kinetic meth.; NADH; Quinones 309(1995)79

Stripping voltam.; Germanium 309(1995)89

Microelectrodes; Electrocatalytic oxidation; NADH; Nickel hexacyanoferrate 310(1995)145

Amperometry; Flow injection; Ethanol; Ruthenium-based inorganic films 310(1995)257

Extraction; Ultrasonic irradiation; Vanadium; Freshwater; Waters; 8-Quinolinol 310(1995)501

Spectrophotometry; Tungsten; Chlorpromazine 312(1995)179

Amperometry; Hydrogen peroxide 319(1996)59

Spectrophotometry; Bromide; Tetrabase; Chloramine T 319 (1996)199

Spectrophotometry; Oxalic acid; Rhodamine B 320(1996)139

Kinetic studies; Chlorpromazine- $H_2O_2$  reaction; Chlorpromazine 320(1996)217

Voltammetry; Cobalt 320(1996)229

Spectrophotometry; Rhenium; Amiloride hydrochloride 322 (1996)107

#### Chemiluminescence

Enzymatic meth.; Organophosphorus pesticides; Carbamate; Acetylcholinesterase; Bioassays 302(1995)53

Liquid chrom.; Amines; 6-Isothiocyanatobenzo[g]phthalazine-1,4(2 H,3 H)-dione 302(1995)61

Chromatography; Luminol; Silicate 302(1995)173

Flow system; Manganese; Biological samples 302(1995)275

Phototrophic anaerobic bacteria; Headspace gas analysis; Repeated sampling method 303(1995)91

Chromatography; Enzymatic meth.; Fluorimetry; Cytochrome P-450 IVA1; Lauric acid 303(1995)99

Flow injection; Lophine 303(1995)103

Flow injection; Sensors; Monenzyme and bienzyme membranes; Hydrogen peroxide 303(1995)109

Captopril; Cerium(IV); Rhodamine B; Pharmaceutical analysis 303(1995)121

Ozone; Chlorofluoro compounds; Halons 303(1995)127

Local anaesthetics; Pharmaceutical analysis 303(1995)137

Immunoassay; Chromogenic substrates; Alkaline phosphatase; Plasma; Estradiol 303(1995)143

Liquid chrom.; Aryl oxalate; Sulphorhodamine 101; Cyclosporin A; Immunosuppression 303(1995)333

N-Methoxymethyl-N'-methyl-9,9'-biacridylidene; Micelles 304 (1995)91

Flow injection; Sensors; Cyanide 304(1995)369

Liquid chrom.; Theophylline 306(1995)49

Enzymatic meth.; Alkaline phosphatase 306(1995)161

Flow injection; Photooxidation; Ascorbic acid; Pharmaceuticals; Fruit juices; Blood serum 308(1995)299

Flow injection; Nitrate; Nitrite; Waters 308(1995)308

Alkali halides; Lyoluminescence; Ruthenium 309(1995)197

Flow injection; Hydrogen peroxide; 4-(5',6'-Dimethoxyben-zothiazolyl)phthalhydrazide 309(1995)211

Immunoassay; Enzymatic meth.; Lucigenin; Alkaline phosphatase; Acid phosphatase; Phenacyl phosphate: Prostatic acid phosphatase; Human chorionic gonadtropin 309(1995)221

Enzymatic meth.; Lucigenin; Cholesterol 310(1995)347

p-Coumaric acid; Luminol; Phenolic acids; Horseradish peroxidase 310(1995)399

Flow injection; Enzymatic meth.; Amino acids; Plasma 311 (1995)71

Peroxyoxalate; Continuous addition; Hallucinogens; Alkaloids 314(1995)87

Flow injection; Nitrite; Waters 316(1995)261

Flow injection; L-Lactate 316(1995)323

Flow injection; Tryptophan; Cerium 317(1995)233

Flow system; Chromium(VI) 318(1995)71

Flow injection; Papaver alkaloids; Tris(2,2'-bipyridyl)ruthenium(II); Process streams 318(1996)309

Solid phase detection 320(1996)87

Flow injection; Peroxyoxalate chemiluminescence; Copper; Factorial design analysis 320(1996)99

Fluorimetry; Lanthanide sensitized luminescence; Diflunisal; Serum; Urine; Salicylic acid 320(1996)107

Enzymatic meth.; Glucose; Penicillin; On-line monitoring; Cultivation; Sequential injection analysis 320(1996)199

Immunoassay; Kinetic meth.; Luminol; Horseradish peroxidase 321(1996)219

Flow injection; Sulphite; Wine 323(1996)69

Coulometry; Flow system; Ammonium/ammonia; Hydrogen sulphide/sulphide; Gas dialysis 324(1996)115

#### Chromatography

See also gas chromatography, gas chromatography—mass spectrometry, gel permeation chromatography, ion chromatography, liquid chromatography, supercritical fluid chromatography and thin-layer chromatography

Statistical model of overlap 302(1995)133

Chemiluminescence; Luminol; Silicate 302(1995)173

Fluorimetry; Aza-aromatic compounds; Anthroic acid 303(1995)17

Chemiluminescence; Enzymatic meth.; Fluorimetry; Cytochrome P-450 IVA1; Lauric acid 303(1995)99

Polyamine-bonded resin 303(1995)193

Chemometrics; Rank annihilation factor analysis 304(1995)57

Principal components; Chemometrics; Birch trees; Ozone 304 (1995)209

Retention mechanism; Inclusion compounds; Cyclodextrins 306 (1995)267

Data management in chromatography; Commercial data acquisition boards; Analog noise filtration; Digital filtration; Curve fitting; Statistical moments; Log-normal equations 306(1995)285

Flow injection; Mathematical modelling; Dispersion; Review 308 (1995)36

Chemometrics; Resolution; Hidden peaks 309(1995)123

Ion exchange; Preconcentration; Actinides; Nuclear waste 310 (1995)63

Process anal.; Environmental analysis 310(1995)79

Amperometry; Sulfite 311(1995)199

Biosensors; Environmental analysis; Waters; Triazines; ELISA microtiter plates 311(1995)331

Biosensors; Fungicides; Bioautograph technique; Environmental analysis 311(1995)423

Simulation; Gaussian; Lorentzian 312(1995)263

Enzymatic meth.; Anion exchange; Electrochemical detection; Microdialysis; On-line analysis; Ivory nut mannan 313(1995)15

Flavonoids; Alkaloids; Herb couple 313(1995)113

Alkaline phosphatase; Chitosan; Gluteraldehyde modified chitosan 313(1995)253

I.r. spectrometry; Polybutenylsuccinimide; Monograde and multigrade lubricating oils 314(1995)161

Amino acids; Glycine; Soft metal; 8-Hydroxyquinoline 315 (1995)339

Chemometrics; Rank annihilation; Multicomponent analysis; Factor analysis; Bilinear calibration 316(1995)225

Chemometrics; Numerical simulation; Crude oil 317(1995)107

Alcohols; Phenylurea; Phenoxyalkyl acid; Herbicides 317(1995) 181

Diphenylcarbazon; Chromate; Vanadate 317(1995)189

Chemometrics; Rank map vectors 318(1996)137

Gas analysis; Carbon dioxide determination; Sample introduction; Uncertainty evaluation 318(1996)327

Flow injection; Formaldehyde; Fish 320(1996)155

I.r. spectrometry; Lubricating oils; Polybutenylsuccinimide dispersants; Saponification; Motor oils 322(1996)31

Pulsed electrochemical detection; Mono- and diamines 322(1996) 55

Chemometrics; Feedback shift register 324(1996)29

Voltammetry; Flow injection; Process control 324(1996)135

## Conductimetry and oscillometry

Liquid chrom.; Foods 302(1995)45

Fulvic acids 304(1995)375

Liquid chrom.; Enzymatic meth.; Thermodynamically-controlled synthesis; Pseudomonas aeruginosa elastase 312(1995)213

Titrimetry; Robotics 317(1995)127

Acoustic meth.; Titrimetry; Sensors; Frequencimetric titration 320(1996)245

Biosensors; Urease; Urea; Additional membranes; Nafion membrane; PVP membrane; Permselectivity 321(1996)35

#### Coulometry

Flow injection; Thin-layer cell/detector 306(1995)115

Enzymatic meth.; Ethanol; Glucose; Fructose; Ubiquinone-dependent dehydrogenase reactions 306(1995)231

Potentiometry; Generation of  $\rm H^+$  and  $\rm D^+,\, H_2/Pd$  and  $\rm D_2/Pd$  electrodes 318(1996)287

Potentiometry; Flow system 319(1996)49

Liquid chrom.; Clenbuterol; Hair; β-Agonists 322(1996)159

Chemiluminescence; Flow system; Ammonium/ammonia; Hydrogen sulphide/sulphide; Gas dialysis 324(1996)115

#### Cyclic voltammetry

A.c. polarography; Stripping voltam.; Voltammetry; Cupferron; Uranium 304(1995)177

Enzymatic meth.; Bioelectrochemistry; Microperoxidase 307 (1995)245

Gold; Organothiols; Self-assembled monolayers 307(1995)253

Polarography; Germanium; Soil; Vegetables 309(1995)103

Liquid chrom.; α-Tocopherol 309(1995)111

Polarography; Diffl. pulse voltammetry; Monobutyltin 310(1995) 109

Amperometry; Biosensors; Enzymatic meth.; Xanthine oxidase; Deflavo enzyme; FAD; 1,1'-Dimethylferricinium; Mediator; Hypoxanthine 319(1996)325

# D

## Differential pulse polarography

Furazolidone; Furaltadone 302(1995)9

Catalytic meth.; Molybdenum; Sodium bromate 309(1995)73

Resolution enhancement method 312(1995)27

Potentiometry; Chelate ring size effects; Metals; Polyamine ligands 312(1995)307

Pyrazines; Iterative target transformation factor analysis 316 (1995)233

Electrophoresis; Liquid chrom.; Boron; Azomethine H 317(1995) 295

Electrocatalytic reduction; Albumin; Immunoglobulins; Serum proteins; Sodium acetate; Nickel 317(1995)319

Formation constant calculation; Metal complexes 319(1996)39

Model identification; Consecutively formed complexes; Lead propanoate; Cadmium propanoate; Evolving polynomial regression; Least squares optimization of Leden's function extrapolation 325(1996)135

## Differential pulse voltammetry

Potentiometry; Stripping voltam.; Copper(II); Adsorption phenomena 303(1995)255

Titanium; Trace analysis 306(1995)225

Polarography; Cyclic voltammetry; Monobutyltin 310(1995)109

Thin-layer electrochemistry; Trace analysis; XAD resins 321 (1996)195



#### Electron probe analysis

At. abs. spectrometry; At. emission spectrom.; Extraction, sequential; Marine particulates; Trace elements 306(1995)149

### Electrophoresis

Amperometry; Flow injection; Ferrocene 305(1995)114

Speciation; Metals; Polyaminopolycarboxylic acids; Proteins 306 (1905)01

Fluorimetry; Capillary electrophoresis; Peptides; Trace levels 307 (1995)163

Capillary zone electrophoresis; Dextrans; Enantiomer separation; Heparin 307(1995)185

Capillary coating; Coatings; Polyarginine; Polybrene; Proteins 307(1995)193

UV-VIS; Ascorbic acid; Amphetamine; Anaesthetics; Brain tissue; Microdialysis 307(1995)217

Anthraquinoids; Chinese herbal preparations 309(1995)361

Capillary ion analysis; Acid dissociation; Micellar partitioning; Prediction; Optimization 310(1995)27

Coumarins; Liver microsomes 310(1995)101

H.p.l.c.; Creatinine; Urine 312(1995)79

Ion chromatogr.; Sodium; Potassium; Calcium; Magnesium 314 (1995)67

Cyclodextrins; Dansylamino acids; Chiral recognition 316(1995)

Diffl. pulse polarography; Liquid chrom.; Boron; Azomethine H 317(1995)295

Chloride complexes; Platinum; Palladium 319(1996)191

Copper; Corrosion inhibitors; Triazoles; Benzothiazoles 321 (1996)215

Fluorimetry; Charge-coupled device; Purity analysis 322(1996)187

UV-VIS; Stripping voltam.; 2-(5'-Bromo-2'-pyridylazo)-5-diethylaminophenol; Cobalt; Vitamin  $B_{12}$  323(1996)97

#### **Enzymatic methods**

Sensors; Hypoxanthine; Xanthine 302(1995)21

Chemiluminescence; Organophosphorus pesticides; Carbamate;

Acetylcholinesterase; Bioassays 302(1995)53

Flow injection; Process analysis; Microorganisms 302(1995)289

Bioluminescence; Catalytic meth.; Firefly luciferase; Long-chain choline derivatives; Phospholipids 303(1995)85

Chemiluminescence; Chromatography; Fluorimetry; Cytochrome P-450 IVA1; Lauric acid 303(1995)99

Biosensors; Bio-thermochip; Glucose; Urine 303(1995)295

Amperometry; Inorganic phosphate; Adenosine deaminase; Serum; Uric acid 303(1995)301

Biosensors; Hydrogen peroxide; Glucose 304(1995)147

Amperometry; Biosensors; Ferrocenecarboxylic acid; Glucose; Glucose; oxidose; Screen printing 304(1995)157

Glucose oxidase; Screen printing 304(1995)157

Spectrophotometry; Phospholipase D 304(1995)249

Flow system; Kinetic meth.; Amino acids 304(1995)333 Chemiluminescence; Alkaline phosphatase 306(1995)161

Biosensors; Ion exchange; Glucose; Glucose oxidase; β-Cyclodextrin polymer; Carboxymethylated β-cyclodextrin cation exchange polymer; Membranes; Tetrathiafulvalene mediator; Supramolecular complex 306(1995)201

Coulometry; Ethanol; Glucose; Fructose; Ubiquinone-dependent dehydrogenase reactions 306(1995)231

Microbial assays; Halogenated organic compounds 306(1995)237

Biosensors 307(1995)27

Cyclic voltammetry; Bioelectrochemistry; Microperoxidase 307 (1995)245

Biosensors; Voltammetry; Electrode coatings; Glucose oxidase; 6-Mercaptohexanol; 11-Mercaptoundecanol 307(1995)277

Amperometry; Biosensors; Ascorbate; Brain tissue; Choline; Microsensors 307(1995)291

Biosensors; Fluorimetry; Microorganisms 307(1995)393

Flow injection; Bioreactor fermentation; Ethanol; Glucose; Glutamate 308(1994)145

Flow injection; Fluorimetry; Theophylline; Alkaline phosphatase; Serum 308(1995)159

Flow injection; Epoxy matrix; Arginine 308(1995)164

Fluorimetry; Flow injection; Serum; Potassium 308(1995)178

Biosensors; Phosphate 309(1995)47

Chemiluminescence; Immunoassay; Lucigenin; Alkaline phosphatase; Acid phosphatase; Phenacyl phosphate; Prostatic acid phosphatase; Human chorionic gonadtropin 309(1995)221

Fluorimetry; Flow injection; Methanol 309(1995)241

Kinetic meth.; Flow system; Amino acids 309(1995)251

Flow injection; Kinetic meth.; Fluorimetry; Laccase; Ascorbic acid 309(1995)271

Chemiluminescence; Lucigenin; Cholesterol 310(1995)347

Biosensors; Amperometry; Polymer films; Pyrrole derivatives 311(1995)23

Chemiluminescence; Flow injection; Amino acids; Plasma 311 (1995)71

Vesicles; Bacteriorhodopsin; Invertase 311(1995)211

Biosensors; Tyrosinase electrode; Cyanide; Environmental analysis; Pesticides; Chlorophenols; Water pollutants 311(1995)255

Biosensors; Liquid chrom.; Environmental analysis; Pesticides; Waters 311(1995)265

Immunoassay; Biosensors; Drugs 311(1995)301

Immunoassay; Herbicides; Environmental analysis; ELISA; Screening; Triazines; Waters; Liquid food 311(1995)349

Biosensors; ELISA; Environmental analysis; Interferences; Pesticides; Waters 311(1995)357

Immunoassay; Biosensors; Procymidone; Pesticides; Environmental analysis; ELISA; Vegetables 311(1995)371

Immunoassay; Environmental analysis; Human biomonitoring; Biomarkers; Pesticides; ELISA 311(1995)383

Conductimetry / oscillometry; Liquid chrom.;

Thermodynamically-controlled synthesis; Pseudomonas aeruginosa elastase 312(1995)213

Chromatography; Anion exchange; Electrochemical detection; Microdialysis; On-line analysis; Ivory nut mannan 313(1995)15

Immunoassay; Calibration; ELISA 313(1995)197

Amperometry; L-Lactic acid; Polyion complex; Permselective membranes 314(1995)233

Choline; Phospholipase D; Plant tissues 315(1995)109

Immunoassay; Hapten design; ELISA; Environmental analysis; Soils; Nitroaromatic residues in soils 315(1995)279

Biosensors; Aminated PVC; Urease 315(1995)289

Amperometry; D-Lactate; NAD+-dextran 315(1995)297

Sensors; Methylene blue; Membranes; Silk fibroin membranes 316(1995)65

Flow system; Acetate; Sarcosine oxidase; On-line monitoring 316(1995)117

Fluorimetry; Flow injection; Laccase activity assay; 2,3-Diaminophenazine: Micelles 318(1995)63

Biosensors; Amperometry; Cholesterol; Peroxidase; Cholesterol oxidase; Cholesterol ester hydrolase 318(1995)89

Liquid chrom.; Post-column enzyme reactor; Acetylcholine; Choline 318(1996)167

Experimental design; Acetylcholinesterase; Alkaline phosphatase; Acid phosphatase; Pesticides; Heavy metals; Chemometrics; Simplex optimization 318(1996)275

Biosensors; Flow injection; L-Lactate sensor 319(1996)79

Fluorimetry; Aldehyde dehydrogenase; Erythrocytes; Naphthaldehydes 319(1996)209

Amperometry; Cyclic voltammetry; Biosensors; Xanthine oxidase; Deflavo enzyme; FAD; 1,1'-Dimethylferricinium; Mediator; Hypoxanthine 319(1996)325

Chemiluminescence; Glucose; Penicillin; On-line monitoring; Cultivation; Sequential injection analysis 320(1996)199

Potentiometry; Biosensors; Penicillinase 321(1996)27

Biosensors; ISFETs; Glucose; Dynamic range; Buffer capacity; Membranes 322(1996)77

Flow injection; Higher alcohols 322(1996)131

Biosensors; Amperometry; Methacrylate copolymers 323(1996)87

Flow injection; Acetylcholinesterase; Paraoxon; Organophosphorus pesticides 324(1996)21

Biosensors; Flow injection; Amperometry; Lactulose biosensor system; Fructose dehydrogenase;  $\beta$ -Galactosidase; Dialysis unit; Milk 324(1996)37

Experimental design; Biosensors; Chemometrics; Cluster analysis; Factor analysis; Multidimensional variance and discriminant analysis; Pesticides; Heavy metals 325(1996)1

Amperometry; Poly(o-phenylenediamine); Poly(o-aminophenol) 325(1996)33

Flow injection; Fluorimetry; Ammonia; Gas dialysis; Urea; L-Glutamate; L-Glutamine; L-Lysine; L-Alanine; Sequential multicomponent analysis 325(1996)93

## **Experimental design**

Detection limits 306(1995)301

H.p.l.c.; Tetracycline hydrochloride 312(1995)245

Spectrophotometry; Doehlert design; Solid phase spectrophotometry 316(1995)185

Enzymatic meth.; Acetylcholinesterase; Alkaline phosphatase; Acid phosphatase; Pesticides; Heavy metals; Chemometrics; Simplex optimization 318(1996)275

Phosphorimetry; Acenaphthene; Microemulsion 318(1996)357

H.p.l.c.; Chemometrics; Regression model 321(1996)225

Biosensors; Enzymatic meth.; Chemometrics; Cluster analysis; Factor analysis; Multidimensional variance and discriminant analysis; Pesticides; Heavy metals 325(1996)1

## Expert systems

GC-MS; Chemometrics; Plastic recycling products; Polyethylene 312(1995)231

Flow system; Artificial intelligence 316(1995)27

I.r. spectrometry; Chemometrics; EXPIRS 321(1996)105

## F

## Flow injection

Titrimetry; Complexing stability constants 302(1995)97

Spectrophotometry; Nitrate; Nitrite; Waters 302(1995)283

Enzymatic meth.; Process analysis; Microorganisms 302(1995)289

Chemiluminescence; Lophine 303(1995)103

Chemiluminescence; Sensors; Monenzyme and bienzyme membranes; Hydrogen peroxide 303(1995)109

Amperometry; Curve fitting; Open flow tubes; Steady-state signal 303(1995)199

Fluorimetry; Aluminium; Lumogallion; Waters 303(1995)211

Immunoassay; Fluorimetry; Theophylline; Thiophilic gels; Albumin 303(1995)223

Air-segmented flow injection; Low dispersion determinations 303 (1995)231

Catalytic meth.; Molybdate; Stopped flow; Synergetic catalytic effect; Tungsten 303(1995)241

At. abs. spectrometry; Preconcentration; PAPhA resin; Trace metals; Waters 303(1995)341

Biosensors; Lactate; Electrocatalysis; Rhodium; Selectivity 304 (1995)41

Spectrophotometry; Bis(cyclohexanone)oxalyldihydrazone; Cuprizone; Copper 304(1995)97

Generalized standard addition method 304(1995)229

Liquid chrom.; Membrane extraction; Triazines; Oils 304(1995) 323

Immunoassay; Amperometry; Galactosidase; *p*-Aminophenyl-βp-galactopyranoside 304(1995)353

Chemiluminescence; Sensors; Cyanide 304(1995)369

Biosensors; Salicylate 305(1995)26

Voltammetry; Polymer modified-electrode; Nickel phthalocyanine; Antioxidants; tert.-Butylhydroxyanisole 305(1995)49

Amperometry; Electrophoresis; Ferrocene 305(1995)114

Membrane separation; Ethanol determination; Beer; Wine 305 (1995)241

Voltammetry; Amperometry; Irganox 1076; Antioxidant; Pulsed amperometric detection; PVC 305(1995)324

Amperometry 305(1995)347

Kinetic meth.; Aluminium; Iron; Speciation; Waters; Oxine; 1,10-Orthophenanthroline; Multivariate analysis; Partial least squares 306(1995)5

Coulometry; Thin-layer cell/detector 306(1995)115

At. abs. spectrometry; Aluminium; Metals; Speciation; Trace metal analysis 306(1995)173

Ion exchange; Spectrophotometry; Cadmium; Ternary complex; Foodstuffs 306(1995)343

Vanadium; Mixed valence complex; Metal speciation 307(1995)1

Development of FIA 308(1995)3

Surface techn. 308(1995)14

Opto-acoustic spectrom.; Pulsed laser; Nutrients; Iron; Fresh water 308(1995)20

I.r. spectrometry; Vapour generation; Fourier transform; Ethanol 308(1995)28

Chromatography; Mathematical modelling; Dispersion; Review 308(1995)36

Calibration; Method of standard additions; Glucose; Fructose 308 (1995)77

At, abs. spectrometry; On-line dilution; Calibration; Automation 308(1995)85

Anod. stripping voltammetry; Gold electrode; Selenium 308 (1905)06

Ion sel. electrodes; NASICON; Epoxy-graphite composite 308 (1995)102

Ion sel. electrodes; Picrate; Sugar; Wine 308(1995)122

Amperometry; Biosensors; Laccase; Tyrosinase; Phenols 308 (1995)137

Enzymatic meth.; Bioreactor fermentation; Ethanol; Glucose; Glutamate 308(1994)145

Enzymatic meth.; Fluorimetry; Theophylline; Alkaline phosphatase; Serum 308(1995)159

Enzymatic meth.; Epoxy matrix; Arginine 308(1995)164

Spectrophotometry; Asparagine; Epoxy resins 308(1995)170

Enzymatic meth.; Fluorimetry; Serum; Potassium 308(1995)178

On-line monitoring; Ammonium sulphite; Ammonium thiosulphate; High automatic dilution 308(1995)187

Gas diffusion; Membranes 308(1995)206

Preconcentration; Dialysis 308(1995)214

Mass transfer; Parallel-plate dialysers 308(1995)222

Multivar. calibr.; Chlorophenols; Preconcentration; Waters 308 (1995)238

Binding process; Glutaraldehyde 308(1995)261

At. abs. spectrometry; Continuous precipitation-dissolution; Saccharin; Sweeteners; Pharmaceuticals 308(1995)275

Ammonia; Electroosmotically pumped capillary format sequential injection analysis 308(1995)281

Fluorimetry; Coumarins 308(1995)293

Chemiluminescence; Photooxidation; Ascorbic acid; Pharmaceuticals; Fruit juices; Blood serum 308(1995)299

Chemiluminescence; Nitrate; Nitrite; Waters 308(1995)308

Fluorimetry; Metal ion mixtures 308(1995)313

Fluorimetry; Liquid-liquid extraction; Berberine; Oriental pharmaceuticals 308(1995)329

Fluorimetry; Adrenaline hydrochloride; Pharmaceutical analysis 308(1995)334

Hydride generation; At. abs. spectrometry; Biological materials; Tin 308(1995)339

At. abs. spectrometry; Adipose; Mineralization; Iron; Zinc 308(1994)349

Fluorimetry; Mercury; Environmental analysis 308(1995)364

Robotics; Metals; Soil 308(1995)371

Spectrophotometry; Coated capillary tubes; Metals 308(1995)378

Spectrophotometry; Metals 308(1995)386

Nitrate; Nitrite; Photo-induced reduction; Activator 308(1995)406

In situ measurements; Nitrate; Refractive index; Sea water 308 (1995)413

Spectrophotometry; Iron; Preconcentration; Sea water 308(1995) 425

Spectrophotometry; Iron; Nitro-PAPS 308(1995)433

Spectrophotometry; Cadmium; Ternary complex; Malachite Green; Fertilizers 308(1995)439

Spectrophotometry; Urinary creatinine; Jaffé reaction 308(1995) 446

Solid-phase reactor; Pharmaceutical analyses; Sulfadiazine 308 (1995)451

Spectrophotometry; Methimazole; Carbimazole; Palladium; Pharmaceuticals; Urine 308(1995)457

Spectrophotometry; Propoxur 308(1995)462

Chemiluminescence; Hydrogen peroxide; 4-(5',6'-Dimethoxyben-zothiazolyl)phthalhydrazide 309(1995)211

Computer aided simulation; Axial diffusion and dispersion; UBA-SIC 309(1995)227

Fluorimetry; Enzymatic meth.; Methanol 309(1995)241

Spectrophotometry; Sea water; Waters 309(1995)259

Kinetic meth.; Fluorimetry; Enzymatic meth.; Laccase; Ascorbic acid 309(1995)271

Ion exchange; Acoustic meth.; Carbonate 309(1995)283

Potentiometry 309(1995)293

Immunoassay; Process analysis 309(1995)301

At. abs. spectrometry; Dialkyldithiophosphates; Zinc; Biological materials; Environmental samples; Waters 309(1995)395

Spectrophotometry; Chemometrics; Cobalt; Copper; Zinc; Calibration 310(1995)53

Amperometry; Voltammetry; Bromofenoxim; Herbicides 310 (1995)153

Amperometry; Biosensors; Oligosaccharide dehydrogenase; Benzoquinone; Carbon paste; Sugars 310(1995)161

Liver esterase; Inhibition; Fluoride; Ethyl butyrate 310(1995)173

Catalytic meth.; Amperometry; Ethanol; Ruthenium-based inorganic films 310(1995)257

Mathematical model; Optimization; Powell's method 310(1995) 289

Diffusivity; Overlap coefficient 310(1995)329

Spectrophotometry; Sensors; Phenolics 310(1995)437

Spectrophotometry; Kinetic meth.; Creatinine; Urine; Multicommutation 310(1995)447

Chemiluminescence; Enzymatic meth.; Amino acids; Plasma 311 (1995)71

Wastewater; Waters; Ammonium 311(1995)165

Potentiometry; Ion sel. electrodes; Differential detection 311 (1995)175

Immunoassay; Automation; Bioprocess monitoring; Reliable evaluation 313(1995)55

Amperometry; Cyanide; 3-Guanidinopropionic acid 313(1995)75

Potentiometry; Ion sel. electrodes; Nitrate 313(1995)83

Micro flow injection analysis; Miniaturization; Phosphate 313 (1995)155

On-line identification; Recursive least squares; Digital filtering 313(1995)161

Flow system; Amperometry; Composite electrodes; Graphite; Poly(tetrafluoroethylene); Herbicides 314(1995)13

Ammonia; Environmental analysis; Gas diffusion; On-line process analysis; Industrial liquid effluents 314(1995)33

Fluorimetry; Sulfadiazine 314(1995)45

Spectrophotometry; Uranium; Tin tailings; 4-(2-Pyridylazo)resorcinol 314(1995)51

Carbaryl; 1-Naphthol; Fourier transform; Preconcentration 314 (1995)203

Dispersion; Microwave irradiation; Boiling point; Molecular connectivity index; Viscosity 314(1995)213

Biosensors; Reversed micelles; Inhibitors 315(1995)93

Biosensors; Sequential-injection analysis; On-line process control; Complex injection profiles 315(1995)113

Phosphorus; Waters; Alkaline peroxodisulphate digestion; Autoclave heating; Microwave heating; NIES Chlorella; NIES Pond Sediment; Phosphonates 315(1995)123

Biosensors; Uric acid; Glucose; Serum 315(1999)137

L-Amino oxidase; Spodoptera frugiperda; Baby Hamster Kidney; Antithrombin III 315(1995)153

Induct. coupled plasma-MS; Refractory elements in pure iron; Metals 315(1995)331

Chemiluminescence; Nitrite; Waters 316(1995)261

Mass spectrometry; Bioreactors; Yeast 316(1995)269

Phosphorus; 3-Phytase; Inositolhexakisphosphate; Waters; Phytic acid 316(1995)277

Ion chromatogr.; Ammonia; Methylamines; Trace analysis; Waters; Transmembrane gas diffusion; Natural waters 316(1995)291

At. abs. spectrometry; 8-Quinolinol; Aluminium; Waters 316 (1995)313

Chemiluminescence; L-Lactate 316(1995)323

At. abs. spectrometry; Preconcentration; Cobalt in biological samples; Iron and copper interferences; Nitroso-R salt 316(1995)329

Ion exchange; Vanadium; Waters; Rocks 317(1995)207

At. abs. spectrometry; Dialkyldithiophosphates; Nickel; Cobalt; Manganese; Waters 317(1995)215

Glucose; Wall-jet electrode system; Fermentation 317(1995)223

Chemiluminescence; Tryptophan; Cerium 317(1995)233

Turbidity; Optical density; Sugars; Amylase; Protease; DNA 317 (1995)247

Biosensors; Semiconductors; Process monitoring 317(1995)259

Sandwich technique; Indirect determination; Refractive index compensation; Sulphite determination 318(1995)55

Enzymatic meth.; Fluorimetry; Laccase activity assay; 2,3-Diaminophenazine; Micelles 318(1995)63

Stripping voltam.; Ultratraces; Waters; Thallium; River water; Tap water 318(1996)159

Free fatty acids; Olive oil; Liquid-liquid extraction 318(1996)187

Liquid chrom.; Raman spectrometry; Windowless flow cell 318 (1996)203

Chemiluminescence; Papaver alkaloids; Tris(2,2'-bipyridyl)ruthenium(II); Process streams 318(1996)309

Biosensors; Enzymatic meth.; L-Lactate sensor 319(1996)79

Sensors; Redox polymer; Nitrate; Nitrite 319(1996)111

Induct. coupled plasma-MS; Uranium 319(1996)135

Amperometry; Biosensors; Horseradish peroxidase; Tyrosinase; Polypyrrole; Phenol 319(1996)145

Standard addition method; Copper; Spirits 319(1996)153

Gel perm. chromatogr.; UV-VIS; Dissolved organic compounds; Environmental analysis; Waters 319(1996)165

Multivar. calibr.; Acousto-optic tunable filter 319(1996)315

Amperometry; Nucleic acids; DNA; RNA 319(1996)347

Induct. coupled plasma-MS; Thermospray nebulization; Platinum; Calibration 320(1996)1

Chemiluminescence; Peroxyoxalate chemiluminescence; Copper; Factorial design analysis 320(1996)99

Chromatography; Formaldehyde; Fish 320(1996)155

Multicomponent analysis; Partial least squares multivariate calibration 320(1996)177

Induct. coupled plasma spectrom.; At. emission spectrom.; Serum; Trace elements 320(1996)185

Sensors; Battery-powered FI analyser; Tin-oxide semiconductor gas sensors; Ethanol determination 321(1996)61

Colorimetric detection; Fish extract; Trimethylamine 321(1996)69

Partial least squares regression; Chemometrics; Membrane extraction; Triazines; Waters 321(1996)147

Citrate; Isocitrate; Adulteration; Enzyme reactor 321(1996)157

Biosensors; Fermentation 321(1996)165

Delay unit; 2-Thiobarbituric acid reactive substances; Food analysis 322(1996)69

Enzymatic meth.; Higher alcohols 322(1996)131

Anod. stripping voltammetry; Batch injection analysis; Mercury film electrodes; Trace metals; Cadmium; Copper; Lead; Zinc 322(1996)151

Waters; Phenols 323(1996)39

Spectrophotometry; Cobalt; Cadmium; Porphyrin 323(1996)63

Chemiluminescence; Sulphite; Wine 323(1996)69

Amperometry; Biosensors; Urea; Urease; Polypyrrole; Conducting polymers 323(1996)107

Slurry samples; Automated injection 324(1996)13

Enzymatic meth.; Acetylcholinesterase; Paraoxon; Organophosphorus pesticides 324(1996)21

Biosensors; Enzymatic meth.; Amperometry; Lactulose biosensor system; Fructose dehydrogenase; β-Galactosidase; Dialysis unit; Milk 324(1996)37

Voltammetry; Chromatography; Process control 324(1996)135

Enzymatic meth.; Fluorimetry; Ammonia; Gas dialysis; Urea; L-Glutamate; L-Glutamine; L-Lysine; L-Alanine; Sequential multicomponent analysis 325(1996)93

#### Flow system

Spectrophotometry; Sulphite; On-line dilution; Thiosulphate/sulphite ratios 302(1995)269 Chemiluminescence; Manganese; Biological samples 302(1995) 275

Kinetic meth.; Enzymatic meth.; Amino acids 304(1995)333

Mass spectrometry; Copper 305(1994)227

Spectrophotometry; Nitrite; Nitrate; Waters 306(1995)357

Titrimetry; Automation 308(1995)67

Spectrophotometry; Sensors; Atmospheric nitrogen dioxide; Nitrogen dioxide 308(1995)109

Ion sel. electrodes; Printing plates 308(1995)115

Biosensors; Amperometry; Pesticides 308(1995)129

Enzyme modifiers; Acetylthiocholine 308(1995)152

Titrimetry; Sulfuric acid; Metallurgical process streams 308 (1995)197

Liquid-liquid extraction; Cadmium 308(1995)231

Gas chromatography; Sterols; Edible oils and fats 308(1994)253

Turbidimetry; Heterogeneous nucleation; Crystal seeding; Sulphate 308(1995)269

Spectrophotometry; Steel alloys 308(1995)397

Fluorimetry; Liquid chrom.; Two-photon excitation 309(1995)135

Enzymatic meth.; Kinetic meth.; Amino acids 309(1995)251

Kinetic meth. 309(1995)277

Kinetic meth.; Fluorimetry; Neomycin; Promethazine; Pharmaceuticals 310(1995)453

Biosensors; Sulphite; Environmental analysis 311(1995)281

Titrimetry; Chemometrics; Multivariate curve resolution; SPFAC procedure; 1,2-Naphthoquinone-4-sulfonate 312(1995)189

Amperometry; Oxygen; Clark-type gas sensor; Gas flow-rate 313

Titrimetry; Binary sampling 313(1995)177

Flow injection; Amperometry; Composite electrodes; Graphite; Poly(tetrafluoroethylene); Herbicides 314(1995)13

Ion sel. electrodes; Iodide 315(1995)63

Turbidimetry; L-Arginine; L-Ornithine; Pharmaceutical preparations 315(1995)145

Nitrates; Nitrites; Sequential injection analysis 315(1995)321

Expert systems; Artificial intelligence 316(1995)27

Enzymatic meth.; Acetate; Sarcosine oxidase; On-line monitoring 316(1995)117

Hydride generation; At. emission spectrom.; Metals 316(1995)129

Nitrogen; Phosphorus; Potassium; Fertilizers 317(1995)239

Fluorimetry; Urine; Epinephrine; Norepinephrine; Isolation/in situ concentration 317(1995)335

Chemiluminescence; Chromium(VI) 318(1995)71

Laser diode; Thin long flow-through cell; Silica; Waters 318 (1996)195

Potentiometry; Coulometry 319(1996)49

Sensors; Optodes; Metals 319(1996)129

At. abs. spectrometry; Mercury; Cold vapour; Saliva 320(1996)171

At. abs. spectrometry; Binary sampling process 323(1996)47 Spectrophotometry; Sensors; Extraction; Polyphenols; Olive oil 323(1996)55

Liquid chrom.; Catecholamines; L-Tyrosine 324(1996)1

Coulometry; Chemiluminescence; Ammonium/ammonia; Hydrogen sulphide/sulphide; Gas dialysis 324(1996)115

Stripping voltam.; Nickel; Copper; Platinum; Gold amalgam; Heat sealing 325(1996)11

### Fluorimetry

Cyanobacteria; Phycocyanin; Waterblooms; Microcystis aeruginosa 302(1995)81

Liquid chrom.; Quinolinic acid; Postcolumn UV irradiation; Hydrogen peroxide 302(1995)179

Liquid chrom.; Ion-exchange; Sea water; Triphenyltin; 3-Hydroxyflavone; Waters 302(1994)185

Acenaphthene; Fluorene; Phenanthrene; Waters 302(1995)193 Ammonia gas detection; Monitoring tape; Eosine Bluish 302 (1995)201

Reserpine; Photochemical derivatization 302(1995)207

Liquid chrom.; Benzo[a]pyrenes; DNA adducts; Tetrols 303 (1995)3

Liquid chrom.; Chelation; Tetracyclines; Zirconium 303(1995)11 Chromatography; Aza-aromatic compounds; Anthroic acid 303

Kinetic meth.; 2-Hydroxybiphenyl 303(1995)25

Kinetic meth.; Neomycin; Tyrothricin; Pharmaceuticals; Stopped-flow technique 303(1995)31

Alkaloids; Carbazoles; Cyclodextrins 303(1995)47

Phospholipid model membranes; Multiple peptide antigen 303 (1995)57

Liposomes; Peptides; Hepatitis A 303(1995)65

Benzimidazole; Pharmaceutical compounds 303(1995)73

Merocyanine 540 303(1995)79

Chemiluminescence; Chromatography; Enzymatic meth.; Cytochrome P-450 IVA1; Lauric acid 303(1995)99

Flow injection; Aluminium; Lumogallion; Waters 303(1995)211

Immunoassay; Flow-injection analysis; Theophylline; Thiophilic gels; Albumin 303(1995)223

Polynuclear aromatic compounds; Lasers 303(1995)247

Mercury; Porphyrins; Sol-gel films 304(1995)107

Sensors; Excited state proton transfer 304(1995)165

Liquid chrom.; N-acetylneuramic acid; Neu5Ac; Serum; Cancer patients 306(1995)65

Fluorescein; Tryptophan; PAHs; Monte-Carlo method 306(1995) 307

Diuretics; Pharmaceutical analysis 306(1995)313

Amphiphiles; Benzo[a]pyrene; Binaphthyls; Energy transfer; Particulate matter; Waters 306(1995)323

Immunoassay; Liposomes; Liposome immunosorbent assay; Biotin; Streptavidin; Interferons; Interleukins 306(1995)333

Liquid chrom.; Betamethasone; Dexamethasone; Plasma 307 (1995)103

Electrophoresis; Capillary electrophoresis; Peptides; Trace levels 307(1995)163

Biosensors; Enzymatic meth.; Microorganisms 307(1995)393

Chelates; Luminescence; Microscopy; Terbium; Total internal reflectance fluorescence 307(1995)403

Dimyristoyl phosphatidylcholine; Micelles; Organized media; Sodium dodecyl sulphate; Surfactants; Vesicles 307(1995)419

Enzymatic meth.; Flow injection; Theophylline; Alkaline phosphatase; Serum 308(1995)159

Enzymatic meth.; Flow injection; Serum; Potassium 308(1995)178

Flow injection; Coumarins 308(1995)293

Flow injection; Metal ion mixtures 308(1995)313

Flow injection; Liquid-liquid extraction; Berberine; Oriental pharmaceuticals 308(1995)329

Flow injection; Adrenaline hydrochloride; Pharmaceutical analysis 308(1995)334

Flow injection; Mercury; Environmental analysis 308(1995)364

Liquid chrom.; Flow system; Two-photon excitation 309(1995)135

Flow injection; Enzymatic meth.; Methanol 309(1995)241

Flow injection; Kinetic meth.; Enzymatic meth.; Laccase; Ascorbic acid 309(1995)271

Metals; N-Methyl-N-9-(methylanthracene)-N'-benzoylthiourea 309(1995)339

Kinetic meth.; Flow system; Neomycin; Promethazine; Pharmaceuticals 310(1995)453

Principal components; Acid-base; Multivariate curve resolution; Fulvic acids 310(1995)473

Liquid chrom.; I.r. spectrometry; Cyanine dyes; Hydrazide; Lasers; Aldehydes 311(1995)47

Liquid chrom.; Packed flow cell; Amino acids; Dansyl amino acids 311(1995)231

Biosensors; Immunoassay; Liquid chrom.; Carbaryl; ELISA; Environmental analysis; 1-Naphthol; Waters 311(1995)319

Environmental analysis; PAHs; Low temperature fluorescence spectroscopy; Polycyclic aromatic hydrocarbons; Nitro and amino compounds 312(1995)165

Tetracycline; Europium; Micelles 312(1995)337

Energy transfer; Dyes; Sensitivity enhancement 313(1995)131

Flow injection; Sulfadiazine 314(1995)45

Liquid chrom.; Di- and tri-peptides; Enantiomeric separation; Chiral fluorescence labeling reagent 314(1995)169

Liquid chrom.; Environmental analysis; Tributyltin; Triphenyltin; 3,3',4',7-Tetrahydroxyflavone; Fisetin; Waters 314(1995)175

Laser-induced fluorescence; Red-absorbing label; Carboxylic acids; Naproxen 315(1995)209

Tyrosine; Dipeptides; Copper complexes; Fluorescence quenching 315(1995)217

Sensors; Nitrate; Polarity probe 316(1995)239

Liquid chrom.; Melatonin; Circadian rhythm 316(1995)377

Flow system; Urine; Epinephrine; Norepinephrine; Isolation/in situ concentration 317(1995)335

Europium (III) chelate; Energy transfer; Fluorescence quantum yield; Time-resolved thermal lens spectrometry 317(1995)343

Carbonic anhydrase 317(1995)353

Quinidine; Urine; Matrix isopotential synchronous fluorescence spectrometry 317(1995)359

Enzymatic meth.; Flow injection; Laccase activity assay; 2,3-Diaminophenazine; Micelles 318(1995)63

Fulvic acids; Acid-base properties; Soils; Evolving factor analysis 318(1996)365

Enzymatic meth.; Aldehyde dehydrogenase; Erythrocytes; Naphthaldehydes 319(1996)209

Laser photolysis; Polychlorinated biphenyls 319(1996)221

Salicylic acid; Gentisic acid; p-Aminobenzoic acid; Variable-angle synchronous fluorescence spectrometry 319(1996)361

Kinetic meth.; Ozone; Aromatic compounds 319(1996)369

Pyrene 319(1996)379

Chemiluminescence; Lanthanide sensitized luminescence; Diflunisal; Serum; Urine; Salicylic acid 320(1996)107

Binaphthyl-based amphiphile; Energy transfer; Mercury; Quenching; Waters 320(1996)115

Kinetic meth.; Malonaldehyde; Thiobarbituric acid 320(1996)125 Aluminium complexation; Soil; Fulvic acids 321(1996)113

Laser-induced fluorescence; Uranium; Zirconium 321(1996)121

Reverse-phase optode membrane; Organic acids; Gelatin membrane 322(1996)99

Electrophoresis; Charge-coupled device; Purity analysis 322 (1996)187

Pervaporation; Focused microwaves; Mercury; Speciation in solid samples 324(1996)69

Nitromethane selective quenching rule; Polycyclic aromatic hydrocarbons 324(1996)175

Flow injection; Enzymatic meth.; Ammonia; Gas dialysis; Urea; L-Glutamate; L-Glutamine; L-Lysine; L-Alanine; Sequential multicomponent analysis 325(1996)93

Coupling techniques; H-point standard addition method; Cephalexin; Cefadroxil 325(1996)195

Sensors; Metal complexes 325(1996)201

# G

## Gas chromatography

Micro steam distillation; Cinnamon; Flavour compounds 302 (1995)147

Mass spectrometry; Didealkylatrazine; Graphitized carbon black extraction; Waters 304(1995)67

At. emission spectrom.; Supercritical fluid extraction; Butyltin species; Sediments 304(1995)85

Sulfur; Atmosphere; Dimethyl sulfide; Carbon disulfide 306 (1995)259

Flow system; Sterols; Edible oils and fats 308(1994)253

Carbon sorbent; Preconcentration; Air 309(1995)181

Explosives; Nitroglycerine; Nitroaromatics 309(1995)189

Immunoassay; Biosensors; Environmental analysis; Water quality control: Herbicides; Waters 311(1995)407

Principal components; Hand-held ion mobility spectrometer; Volatile organics; PAHs; Discriminant rotation 316(1995)1

At. emission spectrom.; Environmental analysis; Sulfur; Waters; Beer: Coffee 316(1995)93

Mass spectrometry; Pyrethroid insecticides; Insecticides 317 (1995)137

Aerosols; Air-sea interface; Organochlorine pesticides 317(1995)

At. abs. spectrometry; Organotin speciation; Environmental analysis; Sediments; Monobutyltin extraction; Reference materials 317 (1995)161

Liquid chrom.; Mass spectrometry; Review; Pesticides; On-line techniques; Waters; Environmental analysis; *N*-Methylcarbamates 318(1995)1

At. emission spectrom.; Speciation; Monobutyltin; Organotin; Sediments 320(1996)165

Structure-GC-retention relationships; Isoalkanes; Alkenes; Molecular descriptors 323(1996)15

Chemometrics; Knowledge base generation; GCdiagnosis system 324(1996)85

#### Gas chromatography-mass spectrometry

Explosives; Nitroglycerine; Nitroaromatic compounds 307(1995) 89

Pyrolysis; Ganoderma australe; Phanerochaete chrysosporium; Paper industry effluent; Lignin 309(1995)145

Environmental analysis; Polychlorinated biphenyls 310(1995)93

Nitrobenzenes; Environmental analysis; Waters; Fish; Sediments; River water 312(1995)45

Expert systems; Chemometrics; Plastic recycling products; Polyethylene 312(1995)231

Waters; Triclosan; Fish samples; Sediments 325(1996)175

## Gel permeation chromatography

UV-VIS; Flow injection; Dissolved organic compounds; Environmental analysis; Waters 319(1996)165

#### Gravimetry

Titrimetry; Solid based titrimetry 318(1996)373

# H

## High-performance liquid chromatography

1-Naphthyldiphenylphosphine; 1-Naphthyldiphenylphosphine oxide 307(1995)97

Electrophoresis; Creatinine; Urine 312(1995)79

Experimental design; Tetracycline hydrochloride 312(1995)245

Acoustic meth.; Acousto-optic tunable filter; Rapid scanning 314 (1995)57

Chemometrics; Ruggedness tests 316(1995)15

Principal components; Terpenes; Natural resins 317(1995)65

Experimental design; Chemometrics; Regression model 321 (1996)225

#### Hydride generation

Flow injection; At. abs. spectrometry; Biological materials; Tin 308(1995)339

Induct. coupled plasma spectrom.; Lead; Sodium tetraethylborate(III); Sodium tetrahydroborate(III) 309(1995)369

Slotted tube atom trap; Bismuth; Copper-based alloys 311(1995)93

Flow system; At. emission spectrom.; Metals 316(1995)129

# I

## Image analysis

Principal components; Artificial neural networks; Minimal spanning tree; Airborne particles; Scanning electron microscopy 310 (1995)1

T.l.c.; Gangliosides; Glycosphingolipids 311(1995)57

#### Immunoassay

Chemiluminescence; Chromogenic substrates; Alkaline phosphatase; Plasma; Estradiol 303(1995)143

Fluorimetry; Flow-injection analysis; Theophylline; Thiophilic gels; Albumin 303(1995)223

Biosensors; Substrate recycling; Laccase; Glucose dehydrogenase 304(1995)25

Triazine herbicides 304(1995)339

Amperometry; Flow injection; Galactosidase; *p*-Aminophenyl-β-D-galactopyranoside 304(1995)353

Fluorimetry; Liposomes; Liposome immunosorbent assay; Biotin; Streptavidin; Interferons; Interleukins 306(1995)333

Chemiluminescence; Enzymatic meth.; Lucigenin; Alkaline phosphatase; Acid phosphatase; Phenacyl phosphate; Prostatic acid phosphatase; Human chorionic gonadtropin 309(1995)221

Flow injection; Process analysis 309(1995)301

Biosensors; Atrazine; Pesticides 311(1995)289

Biosensors; Enzymatic meth.; Drugs 311(1995)301

Biosensors; Alachlor; Liposomes; Herbicides 311(1995)309

Biosensors; Fluorimetry; Liquid chrom.; Carbaryl; ELISA; Environmental analysis; 1-Naphthol; Waters 311(1995)319

Biosensors; Chlorpyrifos; 3,5,6-Trichloro-2-pyridinol; Pesticides; Environmental analysis; ELISA 311(1995)341

Enzymatic analysis; Herbicides; Environmental analysis; ELISA; Screening; Triazines; Waters; Liquid food 311(1995)349

Pesticides; Environmental analysis; ELISA; Carbaryl; Fruit juices 311(1995)365

Enzymatic meth.; Biosensors; Procymidone; Pesticides; Environmental analysis; ELISA; Vegetables 311(1995)371

Enzymatic meth.; Environmental analysis; Human biomonitoring; Biomarkers; Pesticides; ELISA 311(1995)383

Biosensors; Pesticides; Antibodies; Environmental analysis; Review 311(1995)393

Biosensors; Gas chromatography; Environmental analysis; Water quality control; Herbicides; Waters 311(1995)407

Biosensors; Environmental analysis; PCBs; Milk supply route; Contaminated herd 311(1995)415

Liquid chrom.; Preconcentration; Pesticides; Phenylurea pesticides; Environmental analysis 311(1995)429

Antibodies; Surface techniques; Polymerization 312(1995)85

Flow injection; Automation; Bioprocess monitoring; Reliable evaluation 313(1995)55

Enzymatic meth.; Calibration; ELISA 313(1995)197

Enzymatic meth.; Hapten design; ELISA; Environmental analysis; Soils; Nitroaromatic residues in soils 315(1995)279

Biosensors; Amperometry; Multichannel sensor; 2,4-Dichlorophenoxyacetic acid; Pesticides; Peroxidase 316(1995)73

Biosensors; Alcalase; ELISA; Environmental analysis; Health and safety 316(1995)247

Monoclonal antibody; Regeneration; Citrate lyase 320(1996)77

Kinetic meth.; Chemiluminescence; Luminol; Horseradish peroxidase 321(1996)219

## Inductively coupled plasma-mass spectrometry

At. abs. spectrometry; Aluminium; On-line preconcentration; Dialysis concentrates 304(1995)121

Heavy metals; Soils; Sludges 304(1995)307

At. abs. spectrometry; Gold; Serum 304(1995)317

Chromium; Nickel; Blood; Serum 306(1995)35

Liquid chrom.; Selenium speciation; Urine samples; Ultrasonic nebulization 307(1995)109

Fission products; Actinides; Random errors; Systematic errors 312(1995)57

Liquid chrom.; Tin speciation; Ultrasonic nebulization; Environmental analysis; Sediments; Harbour water 312(1995)141

Liquid chrom.; Preconcentration; Selenium 314(1995)183

Rare earth elements; Europium oxide; Space charge effect 314 (1995)193

Flow injection; Refractory elements in pure iron; Metals 315 (1995)331

Ion chromatogr.; Chromium speciation 318(1996)335

Flow injection; Uranium 319(1996)135

Flow injection; Thermospray nebulization; Platinum; Calibration 320(1996)1

Electrothermal vaporization; Wear metals; Organo-metallic species; Lubricating oils 320(1996)11

At. abs. spectrometry; Multi-element analysis; Airborne particulate matter; Microwave digestion 320(1996)207

Chromium speciation; Thermospray nebulization 322(1996)1

Plant tissue; Lanthanide and actinide trace elements; Microwave dissolution 322(1996)11

Ultrasonic nebulization; Chromium speciation; Chromium(VI) preconcentration; Seawater 325(1996)185

## Inductively coupled plasma spectrometry

At. abs. spectrometry; Oxalic acid; Preconcentration; Solid phase extraction; Trace elements 307(1995)71

Hydride generation; Lead; Sodium tetraethylborate(III); Sodium tetrahydroborate(III) 309(1995)369

At. emission spectrom.; In situ alkylation; Diethylberyllium; Beryllium 309(1995)379

At. emission spectrom.; Ethylcadmium species; Cadmium 310 (1995)369

Chelating resin; Preconcentration 310(1995)493

At. abs. spectrometry; At. emission spectrom.; Metals, trace elements; Heavy oil samples 311(1995)85

At. emission spectrom.; Multi-element analysis; Environmental analysis; Slurry samples 311(1995)123

Ion exchange; Preconcentration; Ultrasonic nebulization; Arsenic; Monomethylarsonate; Standard reference materials 313(1995)243

Scandium; Red mud; Lanthanides; Yttrium; Selective extraction 315(1995)231

At. emission spectrom.; Lanthanides; Yttrium; Red mud; Selective leaching 319(1996)249

At. emission spectrom.; Refractory elements; Polytetrafluoroethylene slurry 319(1996)255

At. emission spectrom.; Flow injection; Serum; Trace elements 320(1996)185

## Information theory

N.m.r. spectrometry; Topological index 318(1995)117

#### Infrared spectrometry

Principal components; Calibration methods 304(1995)285

Remote sensing analysis; Fourier transform; Flare material 306 (1995)249

Flow injection; Vapour generation; Fourier transform; Ethanol 308(1995)28

Principal components; Chemometrics; Film-coated blister-packed tablets 310(1995)43

Liquid chrom.; Fluorimetry; Cyanine dyes; Hydrazide; Lasers; Aldehydes 311(1995)47

Chromatography; Polybutenylsuccinimide; Monograde and multigrade lubricating oils 314(1995)161

Differential scanning calorimetry; Liquid crystals; Surface effects

Principal components; Chemometrics; Drugs 315(1995)243

Principal components; Chemometrics; Feature selection; Multilinear regression 315(1995)257

Pattern recognition; Principal components; Back-propagation network; Content-addressable memory; Neural networks; Hopfield model 316(1995)145

#### 316(1995)217

Multilayer feedforward backpropagation; Chemometrics; Artificial neural networks; Neural networks; Adaptive resonance theory; Plastics recycling 317(1995)1

Principal components; Fourier transform; Multiple linear regression; Partial least squares; Kerosene 317(1995)95

Expert systems; Chemometrics; EXPIRS 321(1996)105

Chromatography; Lubricating oils; Polybutenylsuccinimide dispersants; Saponification; Motor oils 322(1996)31

Phosphorimetry; Filter paper; Moisture; Solid matrix phosphorescence 324(1996)61

Liquid chrom.; Pt(en) guanosine complexes; Molecular modelling; Normal coordinate analysis 324(1996)155

## Ion chromatography

Spectrophotometry; Arsenic 307(1995)79

Metals; Oxoanions; Preconcentration 309(1995)173

Electrophoresis; Sodium; Potassium; Calcium; Magnesium 314 (1995)67

Ion-selective electrodes; Alkali and alkaline earth metals 315 (1995)303

Oxygen bomb combustion; Elemental analysis; Environmental analysis; Industrial wastes; Fuels 315(1995)347

Flow injection; Ammonia; Methylamines; Trace analysis; Waters; Transmembrane gas diffusion; Natural waters 316(1995)291

Ultrasonic irradiation effect; Extraction; Airborne particulate matter 317(1995)171

Induct, coupled plasma-MS; Chromium speciation 318(1996)335

Liquid chrom.; Permanently coated column; Wine analysis; Inorganic anions; Carboxylic acids 321(1996)263

Zwitterionic stationary phase; Waters; Sea water; Bromide 322 (1996)43

Rare earth elements 322(1996)49

#### Ion exchange

Liquid chrom.; Fluorimetry; Sea water; Triphenyltin; 3-Hydroxy-flavone: Waters 302(1994)185

Voltammetry; Mercury traces; Sea water; Waters 305(1995)74

Stripping voltam.; Trace analysis; Copper; Vermiculite; Clay minerals 305(1995)176

Biosensors; Enzymatic meth.; Glucose; Glucose oxidase; β-Cyclodextrin polymer; Carboxymethylated β-cyclodextrin cation exchange polymer; Membranes; Tetrathiafulvalene mediator; Supramolecular complex 306(1995)201

Flow injection; Spectrophotometry; Cadmium; Ternary complex; Foodstuffs 306(1995)343

Flow injection; Acoustic meth.; Carbonate 309(1995)283

Chromatography; Preconcentration; Actinides; Nuclear waste 310 (1995)63

Voltammetry; Flow injection; Amperometry; Irganox 1076; Pulsed amperometric detection; PVC 305(1995)324

Induct, coupled plasma spectrom.; Preconcentration; Ultrasonic nebulization; Arsenic; Monomethylarsonate; Standard reference materials 313(1995)243

Humic acids; Binding abilities; Chromium 317(1995)195

Flow injection; Vanadium; Waters; Rocks 317(1995)207

Gallium; Preconcentration 318(1995)113

Trace element characterization; Gallium 318(1996)211

Gold; Geological materials; Spheron-Thiol; Preconcentration 320 (1996)145

Iminodiacetic chelating resin; Vanadium 323(1996)27

## Ion selective electrodes

Potassium; Valinomycin; Solid contact 302(1995)241

Metallocenes; Salicylate 304(1995)171

DAX analyzers 305(1994)304

Silver(I) sensitive membrane; Ion implantation 306(1995)1

Iodide 307(1995)37

Flow injection; NASICON; Epoxy-graphite composite 308(1995) 102

Flow system; Printing plates 308(1995)115

Flow injection; Picrate; Sugar; Wine 308(1995)122

Sensors; Tetraphenylborate derivatives, lipophilicity; Polymeric membranes 309(1995)7

Sensors; Sulfite/hydrogen sulfite measurements; Polymer membrane electrodes; Response mechanism 310(1995)211

Flow injection; Potentiometry; Differential detection 311(1995)175

Potentiometry; Tantalum; Hexafluorotantalate(V) 311(1995)183

Procainamide; Blood analysis; Serum; Drug monitoring 312 (1995)35

Voltammetry; Vitamin B<sub>1</sub>; Liquid-liquid microinterface 312 (1995)329

Potentiometry; Flow analysis; Nitrate 313(1995)83

Potentiometry; Stripping voltam.; Humic acids; Copper(II)-humic acids 314(1995)241

Copper; Cadmium; Complex formation; Iminodiacetic anion complexes 315(1995)55

Flow system; Iodide 315(1995)63

Ion chromatogr.; Alkali and alkaline earth metals 315(1995)303

Potentiometry; Cellulose triacetate; Membranes 315(1995)311

Potentiometry; Membrane electrodes; Cocaine; Tetrakis(2-ethylhexyl) pyromellitate; Pharmaceutical analysis 316(1995)371

Potentiometry; Solid contact 320(1996)53

CHEMFETs; Phosphadithiamacrocycle 320(1996)63

Potentiometry; Pressure effects 320(1996)69

Potentiometry; Selectivity coefficients 321(1996)1

Sensors; Metalloporphyrins; 2-Hydroxybenzhydroxamate; Drugs 321(1996)11

Potentiometry; Cholinesterase assay; Blood analysis; Serum enzyme assay 321(1996)21

Potentiometry; Sensors; Copper 322(1996)141

Methacrylate-acrylate polymers; Plasticiser; Valinomycin; Anionic sites 324(1996)47

Crown ethers 324(1996)125

## K

#### Kinetic analysis

Proportional equations; Chemometrics; Rate constant ratio; Differential kinetic methods 322(1996)195

#### Kinetic methods

Fluorimetry; 2-Hydroxybiphenyl 303(1995)25

Fluorimetry; Neomycin; Tyrothricin; Pharmaceuticals; Stoppedflow technique 303(1995)31

Nalidixic acid; Norfloxacin; Lanthanide-sensitized luminescence; Serum; Stopped-flow technique 303(1995)39

Partial least-squares regression; Synergistic effects; Differential reaction rate; Hydrazine; Hydroxylamine 303(1995)309

Flow system; Enzymatic meth.; Amino acids 304(1995)333

Voltammetry 305(1995)248

Flow injection; Aluminium; Iron; Speciation; Waters; Oxine; 1,10-Orthophenanthroline; Multivariate analysis; Partial least squares 306(1995)5

Catalytic meth.; NADH; Quinones 309(1995)79

Enzymatic meth.; Flow system; Amino acids 309(1995)251

Flow injection; Fluorimetry; Enzymatic meth.; Laccase; Ascorbic acid 309(1995)271

Flow system 309(1995)277

Spectrophotometry; Computerized methods 310(1995)307

Flow injection; Spectrophotometry; Creatinine; Urine; Multicommutation 310(1995)447

Fluorimetry; Flow system; Neomycin; Promethazine; Pharmaceuticals 310(1995)453

Fluorimetry; Ozone; Aromatic compounds 319(1996)369

Fluorimetry; Malonaldehyde; Thiobarbituric acid 320(1996)125

Catalytic meth.; Chlorpromazine- $H_2O_2$  reaction; Chlorpromazine 320(1996)217

Spectrophotometry; Chemometrics; Mixture resolution 321(1996)

Immunoassay; Chemiluminescence; Luminol; Horseradish peroxidase 321(1996)219

Rose Bengal B; Tin; Metals 325(1996)81

Epinephrine; Catecholamine 325(1996)105

## L

#### Liquid chromatography

Conductimetry/oscillometry; Foods 302(1995)45

Chemiluminescence; Amines; 6-Isothiocyanatobenzo[g]phthalazine-1,4(2H,3H)-dione 302(1995)61

Anabolic steroids; Pharmaceutical analysis; Sodium dodecyl sulfate; Pentanol; Microemulsion 302(1995)163

Fluorimetry; Quinolinic acid; Postcolumn UV irradiation; Hydrogen peroxide 302(1995)179

Fluorimetry; Ion-exchange; Sea water; Triphenyltin; 3-Hydroxy-flavone; Waters 302(1994)185

Fluorimetry; Benzo[a]pyrenes; DNA adducts; Tetrols 303(1995)3

Fluorimetry; Chelation; Tetracyclines; Zirconium 303(1995)11

On-line fermentation monitoring; Ultrafiltration; Amino acids; Peptides 303(1995)175

Iron complexes; Pulp and paper mill processes; Waste waters; Waters 303(1995)187

Chemiluminescence; Aryl oxalate; Sulphorhodamine 101; Cyclosporin A; Immunosuppression 303(1995)333

Electron-capture detection; Large volume injections; Packed-capillary columns; Surface water 304(1995)47

Environmental analysis; Phenols; Preconcentration; Sea water; Waters 304(1995)75

Caffeine; Theophylline; Theobromine; Urine; Micelles 304(1995)

Flow injection; Membrane extraction; Triazines; Oils 304(1995) 323

Amperometry; Beer; N-Nitrosopiperidine 305(1995)310

Chlordiazepoxide; Plasma 305(1995)318

Mass spectrometry; CAMPATH 1H; Carbohydrates; Glycoforms; Monoclonal antibodies 306(1995)43

Chemiluminescence; Theophylline 306(1995)49

2-Furaldehyde; 5-Hydroxymethyl-2-furaldehyde; Beer 306(1995) 57

Fluorimetry; N-acetylneuramic acid; Neu5Ac; Serum; Cancer patients 306(1995)65

Polybutenylsuccinimide; Oils; Monograde and multigrade oils; Base oil; Dialysis 306(1995)73

Amines 306(1995)273

Fluorimetry; Betamethasone; Dexamethasone; Plasma 307(1995) 103

Induct. coupled plasma-MS; Selenium speciation; Urine samples; Ultrasonic nebulization 307(1995)109

Co-current chromatography 307(1995)173

Retention mechanisms; Solute partitioning 307(1995)203

Amperometry; Voltammetry; Pulsed electrochemical detection; Thiocompounds 307(1995)301

UV-VIS; Diode array detection; Kalman filter; Non-ideal detector response; Peak purity 307(1995)459

Cyclic voltammetry; α-Tocopherol 309(1995)111

Fluorimetry; Flow system; Two-photon excitation 309(1995)135

Cerium oxide; Polycyclic aromatic hydrocarbons 309(1995)153

Molybdenum; N-Benzoyl-N-phenylhydroxylamine; Extraction; Foods; Fertilizers; Vitamin complex 309(1995)157

Copper; In-line reactor; Peptides 309(1995)169

Micelles 310(1995)461

Amperometry; Sensors; Alcohols 311(1995)37

Fluorimetry; I.r. spectrometry; Cyanine dyes; Hydrazide; Lasers; Aldehydes 311(1995)47

Environmental analysis; Solid phase extraction; Phenols; Waters 311(1995)63

Spectrophotometry; Copper; Nickel; Butyl xanthate 311(1995)225

Fluorimetry; Packed flow cell; Amino acids; Dansyl amino acids 311(1995)231

Biosensors; Enzymatic meth.; Environmental analysis; Pesticides; Waters 311(1995)265

Biosensors; Fluorimetry; Immunoassay; Carbaryl; ELISA; Environmental analysis; 1-Naphthol; Waters 311(1995)319

Immunoassay; Preconcentration; Pesticides; Phenylurea pesticides; Environmental analysis 311(1995)429

Silica; Solvatochromic comparison method; Hydrogen bonding; Polarity 312(1995)127

Induct. coupled plasma-MS; Tin speciation; Ultrasonic nebulization; Environmental analysis; Sediments; Harbour water 312 (1995)141

Conductimetry/oscillometry; Enzymatic meth.; Thermodynamically-controlled synthesis; *Pseudomonas aeruginosa* elastase 312 (1995)213

Mixed-level orthogonal array design; Chemometrics; Substituted phenols; Phenols 312(1995)271

Tumor necrosis factor-alpha; Haemoglobin; ELISA; Horseradish peroxidase; Hydrogen peroxide; Ferryl iron; Size-exclusion chromatography 313(1995)1

Benzhexol hydrochloride; Ethambutol hydrochloride; Indirect conductivity detection 314(1995)77

Principal components; Peak purity; Eigenstructure tracking analysis; Spectrum normalization 314(1995)131

Fluorimetry; Di- and tri-peptides; Enantiomeric separation; Chiral fluorescence labeling reagent 314(1995)169

Fluorimetry; Environmental analysis; Tributyltin; Triphenyltin; 3,3',4',7-Tetrahydroxyflavone; Fisetin; Waters 314(1995)175

Induct. coupled plasma-MS; Preconcentration; Selenium 314 (1995)183

Fat-soluble vitamins; Plasma; Vitamins 315(1995)177

Octanol-water partition coefficient; Environmental analysis 315 (1995)183

Amperometry; Vitamins; Butter; Margarine; Micelles 315(1995) 201

Fluorimetry; Melatonin; Circadian rhythm 316(1995)377

Chemometrics; Peak purity 317(1995)17

Diffl. pulse polarography; Electrophoresis; Boron; Azomethine H 317(1995)295

Gas chromatography; Mass spectrometry; Review; Pesticides; On-line techniques; Waters; Environmental analysis; N-Methylcarbamates 318(1995)1

Penicillins; Animal tissue; Benzylpenicillin; Milk 318(1995)95

Heteroscedasticity; Factor analysis; Chemometrics; Window evolving factor analysis 318(1996)125

Enzymatic meth.; Post-column enzyme reactor; Acetylcholine; Choline 318(1996)167

Flow injection; Raman spectrometry; Windowless flow cell 318 (1996)203

At. abs. spectrometry; Vitamin B<sub>12</sub>; Cobalt 318(1996)319

At. abs. spectrometry; Arsenic speciation; Uraemic patients; Serum 319(1996)177

Taxol; Paclitaxel; Polyfluorinated stationary reversed phase; Pharmaceutical formulation 319(1996)187

Ion chromatogr.; Permanently coated column; Wine analysis; Inorganic anions; Carboxylic acids 321(1996)263

Spectrophotometry; Chemometrics; Partial least squares; Pesticides 321(1996)273

Porous graphitic carbon; Amines; Fish 322(1996)63

Coulometry; Clenbuterol; Hair; β-Agonists 322(1996)159

Diode laser; Intracavity; Absorption detection; Mitoxantrone 323 (1996)1

Flow system; Catecholamines; L-Tyrosine 324(1996)1

I.r. spectrometry; Pt(en) guanosine complexes; Molecular modelling; Normal coordinate analysis 324(1996)155

Surfactant-alcohol mobile phases; Partitioning behaviour; Retention modelling; Weighted least-squares fitting 324(1996)163

# M

## Mass spectrometry

See also gas chromatography-mass spectrometry

Oxygen-18; Deuterium; Collaborative study; Waters; Fruit juices; Vegetable juices 302(1995)29

Flavocoenzymes; Riboflavin sulphates; Sugar beet 302(1995)215

Broad-band excitation; SWIFT; Ion/molecule reactions 303 (1995)149

Deconvolution 303(1995)163

Gas chromatography; Didealkylatrazine; Graphitized carbon black extraction; Waters 304(1995)67

Flow system; Copper 305(1994)227

Volatile organic compounds; Organophosphorus compounds 306 (1995)21

Liquid chrom.; CAMPATH 1H; Carbohydrates; Glycoforms; Monoclonal antibodies 306(1995)43

Catalytic meth.; Surface techn.; Implants; Laser-induced thermal desorption 307(1995)321

Temazepam; Oxygen-18 exchange; Hydrolysis 309(1995)307

Potentiometry; Chemometrics; Moving median digital filter 310 (1995)281

Trace analysis; Membrane/jet separator 310(1995)387

Principal components; Cluster analysis; Chemometrics 310(1995) 485

Lead isotopic ratios; Greenland; Antarctica; Snow; Ice; Environmental analysis 311(1995)141

Desorption chemical ionization; Collisional induced dissociation; Polyethylene; Polymers; Supercritical fluid extraction 311(1995) 153

Artificial neural networks; Fermentor broths; Regression analysis; Chemometrics; Biotechnology; Pyrolysis mass spectrometry 313 (1995)25

Pyrolysis; Membranes 313(1995)237

Thermal desorption MS; Soil; Oil contamination; Contaminated soil 315(1995)159

Flow injection; Bioreactors; Yeast 316(1995)269

Nuclear fuels; Vacuum fusion-mass spectrometry 316(1995)337

Gas chromatography; Pyrethroid insecticides; Insecticides 317 (1995)137

Gas chromatography; Liquid chrom.; Review; Pesticides; On-line techniques; Waters; Environmental analysis; *N*-Methylcarbamates 318(1995)1

Automated MS data analysis 318(1995)43

Oxygen-18 analysis;  $\delta^{18}$ O values of organic compounds; Pyrolysis 319(1996)159

#### Multivariate calibration

Flow injection; Chlorophenols; Preconcentration; Waters 308 (1995)238

Chemometrics; Plutonium; Liquid scintillation counting 310 (1995)297

Spectrophotometry; Chlorophenols; Classical least squares; Inverse least squares; Partial least squares; Principal component regression; Kalman filter 313(1995)93

Spectrophotometry; Regression analysis; Non-linearity; Robust regression 313(1995)185

Flow injection; Acousto-optic tunable filter 319(1996)315

# N

#### Nuclear magnetic resonance spectrometry

Polarography; Terephthalaldehydic acid methyl ester; 4-Carboxybenzaldehyde; CBA 307(1995)55

Complexes; Cyclodextrins; Phenylalanine; Proline 307(1995)449

Milk fat; Differential scanning calorimetry; Melting point; Phases; Relaxation time 311(1995)217

Chemical shift estimation in <sup>1</sup>H NMR; Additivity rules; Computer program 312(1995)95

Phenyls, substituted; Molecular orbitals; Charge densities; Fast calculation; Finite differences theory; Perturbation theory 314 (1995)101

Principal components; Peat forming plants; Multivariate data analysis; Free induction decay 315(1995)1

Similarity searches; HOSE codes 316(1995)161

Information theory; Topological index 318(1995)117

Chemometrics; Dibenzofurans; Neural networks; Multiple linear regression analysis 321(1996)127

Deuterium; Collaborative study; Fruit and vegetable juices; Repeatability and reproducibility; Inter-laboratory study 321(1996)

## P

## Pattern recognition

Principal components; Fuzzy hierarchical clustering; Chemometrics; Characteristics selection; Pottery 310(1995)269

Lr. spectrometry; Principal components; Back-propagation network; Content-addressable memory; Neural networks; Hopfield model 316(1995)145

Chemometrics; Coffee 320(1996)191

## **Phosphorimetry**

Yohimbine hydrochloride; Pharmaceutical formulations 309 (1995)349

Sensors; Coatings; Porphyrins 310(1995)233

Micelles; Dansyl chloride; Amino acids 312(1995)345

Experimental design; Acenaphthene; Microemulsion 318(1996)357

Biacetyl; Micelles; Room temperature phosphorescence 319 (1996)231

Tetracyclines; Room temperature phosphorescence; Antibiotics 319(1996)239

Room temperature phosphorimetry; Nonionic surfactant micelle; Palladium(II); Coproporphyrin III 320(1996)133

8-Anilinonaphthalene-1-sulfonate; 6-Toluidinylnaphthalene-2-sulfonate; Room temperature phosphorimetry 322(1996)91

I.r. spectrometry; Filter paper; Moisture; Solid matrix phosphorescence 324(1996)61

#### Photoacoustic spectrometry

Flow injection; Pulsed laser; Nutrients; Iron; Fresh water 308 (1995)20

#### Piezoelectric sensors

Crown ethers; Organic vapour detector 306(1995)129

Biosensors; Hepatitis viruses; Virus specific monoclonal antibodies; ELISA 309(1995)19

Sensors; Thickness-shear-mode (TSM) sensor; Liquid effects; Evaluation of methods 312(1995)217

Glutamic acid; Formaldehyde; Pharmaceuticals 313(1995)229

Polymer solutions; Quartz crystal microbalance 314(1995)23

Polymer coating; Liquid crystal coating; Nitroaromatic compounds; Organophosphorus; Air; Scanning tunnelling microscopy 315(1995)83

Acoustic meth.; Sensors; Surface techniques; Humidity correction algorithm 317(1995)281

Acoustic meth.; Phenols; 4-Amino-antipyrine; Poly(vinyl pyrrolidone) 318(1995)77

Red tide; Chattonella marina; Monoclonal antibody 325(1996)73

Quartz crystal microbalance 325(1996)169

#### **Polarography**

See also a.c. polarography, d.c. polarography and differential pulse polarography

Macromolecule complexation 305(1995)273

Metallothionein reconstitution; Proteins 305(1995)285

Quantitative structure-electrochemistry relationships;  $\alpha$ ,  $\beta$ -Unsaturated ketones; Chalcone; 1,2-Oxaphosphol-4-en 305(1995)295 306(1995)107

Germanium; Sulphide ores; Ores 306(1995)243

Voltammetry; Ofloxacin; Pharmaceuticals 307(1995)49

N.m.r. spectrometry; Terephthalaldehydic acid methyl ester; 4-Carboxybenzaldehyde; CBA 307(1995)55

Surface techn.; Beryllon III; Boron 309(1995)63

Cyclic voltammetry; Germanium; Soil; Vegetables 309(1995)103 Cyclic voltammetry; Diffl. pulse voltammetry; Monobutyltin 310 (1995)109

Stripping voltam.; Lead; Cadmium; Zinc; Polysaccharides; λ-Carrageenan 310(1995)121

Stripping voltam.; Zinc; Metal speciation; Waters 310(1995)131 Zeatin; Plant extracts 315(1995)33

Voltammetry; Reactive dyes; Anthraquinone; Chlorotriazines; Hydrolysis 315(1995)41

Knowledge-based system; Metals 316(1995)47

Stability constants; Calorimetry; Genetic algorithms 316(1995)347

Voltammetry; Azo dyes; Triazine-based azo dyes 320(1996)31

Uranium 321(1996)201

#### Potentiometry

Antimony; Dry ashing; Leaves 302(1995)225

Diffl. pulse voltammetry; Stripping voltam.; Copper(II); Adsorption phenomena 303(1995)255

Carboxyl acidity; Humic substances 304(1995)187

Signal processing 307(1995)15

Pervaporation; Fluoride; Dirty samples 308(1995)246

Flow injection 309(1995)293

Sensors; Sea water; Copper; Remote electrode; Waters 310(1995)

Biosensors: Benzophenoxazine 310(1995)241

Mass spectrometry; Chemometrics; Moving median digital filter 310(1995)281

Flow injection; Ion sel. electrodes; Differential detection 311 (1995)175

Ion sel. electrodes; Tantalum; Hexafluorotantalate(V) 311(1995) 183

Copper; Copper phthalocyanine; Molecular deposition 312(1995) 207

Iodometry; YBCO superconductor; Oxygen; Copper 312(1995)227

Diffl. pulse polarography; Chelate ring size effects; Metals; Polyamine ligands 312(1995)307

Ion sel. electrodes; Flow analysis; Nitrate 313(1995)83

Stripping voltam.; Ion-selective electrodes; Humic acids; Copper(II)-humic acids 314(1995)241

Copper; Plasma 315(1995)69

Ion sel. electrodes; Cellulose triacetate; Membranes 315(1995)311

Ion-selective electrodes; Membrane electrodes; Cocaine; Tetrakis(2-ethylhexyl) pyromellitate; Pharmaceutical analysis 316 (1995)371

Ionic equilibria; Computer program 317(1995)75

Gallium; Morin; Trace analysis 318(1996)181

Coulometry; Generation of  $\mathrm{H^+}$  and  $\mathrm{D^+}$ ,  $\mathrm{H_2/Pd}$  and  $\mathrm{D_2/Pd}$  electrodes 318(1996)287

Coulometry; Flow system 319(1996)49

Spectrophotometry; Aluminium; Chromophore complexes 319 (1996)305

Ion sel. electrodes; Solid contact 320(1996)53

Ion sel. electrodes; Pressure effects 320(1996)69

Ion sel. electrodes; Selectivity coefficients 321(1996)1

Ion sel. electrodes; Cholinesterase assay; Blood analysis; Serum enzyme assay 321(1996)21

Biosensors; Enzymatic meth.; Penicillinase 321(1996)27

Sensors; PVC membranes; Pharmaceutical analysis; Tablet dissolution; Flavianate; Tetraphenylborate; Reineckate; Phosphomolybdate 321(1996)47

Sensors; Ion sel. electrodes; Copper 322(1996)141

Biosensors; Penicillin; Heterobifunctional cross-linking 323 (1996)115

Aliphatic amines; Pyridine solvent 324(1996)57

Pesticides; Acetylcholinesterase; Waters 325(1996)151

## Principal component analysis

Chromatography; Chemometrics; Birch trees; Ozone 304(1995)209

Chemometrics; Singular value decomposition 304(1995)257

Singular value decomposition 304(1995)273

I.r. spectrometry; Calibration methods 304(1995)285

Thermom. analysis; Chemometrics; Cellulose 304(1995)297

Image analysis; Artificial neural networks; Minimal spanning tree; Airborne particles; Scanning electron microscopy 310(1995)1

I.r. spectrometry; Chemometrics; Film-coated blister-packed tablets 310(1995)43

Pattern recognition; Fuzzy hierarchical clustering; Chemometrics; Characteristics selection; Pottery 310(1995)269

Fluorimetry; Acid-base; Multivariate curve resolution; Fulvic acids 310(1995)473

Mass spectrometry; Cluster analysis; Chemometrics 310(1995)485

Liquid chrom.; Peak purity; Eigenstructure tracking analysis; Spectrum normalization 314(1995)131

N.m.r. spectrometry; Peat forming plants; Multivariate data analysis; Free induction decay 315(1995)1

I.r. spectrometry; Chemometrics; Drugs 315(1995)243

I.r. spectrometry; Chemometrics; Feature selection; Multilinear regression 315(1995)257

Gas chromatography; Hand-held ion mobility spectrometer; Volatile organics; PAHs; Discriminant rotation 316(1995)1

T.l.c.; Amino acids; Nucleosides 316(1995)105

Pattern recognition; I.r. spectrometry; Back-propagation network; Content-addressable memory; Neural networks; Hopfield model 316(1995)145

Error propagation 316(1995)205

Chemometrics; Environmental analysis; Waters 317(1995)53

H.p.l.c.; Terpenes; Natural resins 317(1995)65

I.r. spectrometry; Fourier transform; Multiple linear regression; Partial least squares; Kerosene 317(1995)95

## Process analysis / on-line analysis

Chromatography; Environmental analysis 310(1995)79

## R

#### Raman spectrometry

Surface techn.; Monolayers, self-assembled; Surface enhanced Raman spectrometry 307(1995)333

Surface techn.; Atomic force microscopy; Dielectric materials; Silver films; Solvent exposure 307(1995)341

Charge-coupled device; CCD 310(1995)337

Flow injection; Liquid chrom.; Windowless flow cell 318(1996) 203

Surface-enhanced Raman spectrometry; Silver colloid; Chelate complexes 318(1996)229

## S

## Sample preparation

Sensors; Stripping voltam. 305(1995)146

#### Sensors

See also biosensors

Enzymatic meth.; Hypoxanthine; Xanthine 302(1995)21 Carbon dioxide; Optrode; Gas sensors 302(1995)249

Surface techn.; Humidity correction algorithm 302(1995)255

Flow injection; Chemiluminescence; Monenzyme and bienzyme membranes; Hydrogen peroxide 303(1995)109

Fluorimetry; Excited state proton transfer 304(1995)165

Chemiluminescence; Flow injection; Cyanide 304(1995)369

Amperometry; Ethylenethiourea; Horseradish peroxidase electrodes; Thiourea 305(1995)57

Sample prep.; Stripping voltam. 305(1995)146

Catalytic meth.; Bulk-modified electrodes; Alditol; Graphite/PVC composite matrix 307(1995)43

Spectrophotometry; Flow system; Atmospheric nitrogen dioxide; Nitrogen dioxide 308(1995)109

Ion sel. electrodes; Tetraphenylborate derivatives, lipophilicity; Polymeric membranes 309(1995)7

Dye-nonaqueous solvents; Carbon dioxide 309(1995)27

Gasses; Solid polymer electrolytes 310(1995)139

Amperometry; Glucose oxidase; Alkylacrylate polymers 310 (1995)199

Ion sel. electrodes; Sulfite/hydrogen sulfite measurements; Polymer membrane electrodes; Response mechanism 310(1995)211

Potentiometry; Sea water; Copper; Remote electrode; Waters 310 (1995)223

Phosphorimetry; Coatings; Porphyrins 310(1995)233

Spectrophotometry; Flow injection; Phenolics 310(1995)437

Liquid chrom.; Amperometry; Alcohols 311(1995)37

Flurbiprofen plastic membrane sensor; Drug analysis 311(1995) 193

Waters; Environmental analysis; Reflectometric interference spectrometry 312(1995)1

Ionophores; Ammonia 312(1995)9

Piezoelectric sensors; Thickness-shear-mode (TSM) sensor; Liquid effects; Evaluation of methods 312(1995)217

Amperometry; Ozone 313(1995)209

Encapsulated polymeric membranes; Biocompatible polymers; Implantable sensors 314(1995)1

Synthetic lubricants; Polyolesters 315(1995)15

Polymer based sensors; Proteins 315(1995)27

Characterisation; Blood serum; Foodstuffs; Pharmaceuticals 315 (1995)101

Enzymatic meth.; Methylene blue; Membranes; Silk fibroin membranes 316(1995)65

Fluorimetry; Nitrate; Polarity probe 316(1995)239

Fiber-optic ammonia gas sensors 317(1995)265

Acoustic meth.; Piezoelectric sensors; Surface techniques; Humidity correction algorithm 317(1995)281

Stripping voltam.; Silver; Remote monitoring; Waters 318(1996)

Luminescence quenching; Picric acid; Chelex 100 318(1996)175

Polythiophene electrode; Hydrogen peroxide; Peroxidase-incorporated conducting polymer electrodes 318(1996)297

Flow injection; Redox polymer; Nitrate; Nitrite 319(1996)111

Surface techn.; Surface plasmon monochromatic excitation 319 (1996)121

Flow system; Optodes; Metals 319(1996)129

Ammonia; Ion pairs; Transmittance measurement 320(1996)235

Acoustic meth.; Titrimetry; Conductimetry/oscillometry; Frequencimetric titration 320(1996)245

Amperometry; Metalloporphyrins; Propanil; 3,4-Dichloropropionanilide 320(1996)263

Ion sel. electrodes; Metalloporphyrins; 2-Hydroxybenzhydroxamate; Drugs 321(1996)11

Nitrogen dioxide gas detection; Tape monitor; Sensitive tape for nitrogen dioxide gas; Saltzman's reagent; *p*-Toluenesulfonic acid 321(1996)41

Potentiometry; PVC membranes; Pharmaceutical analysis; Tablet dissolution; Flavianate; Tetraphenylborate; Reineckate; Phosphomolybdate 321(1996)47

Flow injection; Battery-powered Fl analyser; Tin-oxide semiconductor gas sensors; Ethanol determination 321(1996)61

Solid-state ion-selective sensors; EMF stability; Silver complexes; Polymeric films 321(1996)173

Amperometry; Waters; Oxygen 322(1996)83

Potentiometry; Ion sel. electrodes; Copper 322(1996)141

Terbium ion; Room temperature luminescence; Optic sensor 322 (1996)167

Flow system; Spectrophotometry; Extraction; Polyphenols; Olive oil 323(1996)55

Quartz microbalance; Metalloporphyrins 325(1996)53

Acoustic meth.; Blood ammonia determination 325(1996)65

Fluorimetry; Metal complexes 325(1996)201

## Spectrophotometry

Extraction; Quaternary ammonium salts 302(1995)75

Flow system; Sulphite; On-line dilution; Thiosulphate/sulphite ratios 302(1995)269

Flow injection; Nitrate; Nitrite; Waters 302(1995)283

Flow injection; Bis(cyclohexanone)oxalyldihydrazone; Cuprizone; Copper 304(1995)97

Chlorpromazine; Lecithin; Partition coefficient; Promazine; Vesicles 304(1995)101 Molybdenum; Membrane filtration; Sea water; Waters 304(1995) 243

Enzymatic meth.; Phospholipase D 304(1995)249

Ion exchange; Flow injection; Cadmium; Ternary complex; Foodstuffs 306(1995)343

Dissociation constants 306(1995)351

Flow system; Nitrite; Nitrate; Waters 306(1995)357

Ion chromatogr.; Arsenic 307(1995)79

Arylidenerhodanines; Copper; Mercury; Cyanide 307(1995)127

Flow system; Sensors; Atmospheric nitrogen dioxide; Nitrogen dioxide 308(1995)109

Flow injection; Asparagine; Epoxy resins 308(1995)170

Calcium; Sequential injection analysis; Paper machine; Waters 308(1995)286

Flow analysis; Coated capillary tubes; Metals 308(1995)378

Flow injection; Metals 308(1995)386

Flow system; Steel alloys 308(1995)397

Flow injection; Iron; Preconcentration; Sea water 308(1995)425

Flow injection; Iron; Nitro-PAPS 308(1995)433

Flow injection; Cadmium; Ternary complex; Malachite Green; Fertilizers 308(1995)439

Flow injection; Urinary creatinine; Jaffé reaction 308(1995)446

Flow injection; Methimazole; Carbimazole; Palladium; Pharmaceuticals; Urine 308(1995)457

Flow injection; Propoxur 308(1995)462

Flow injection; Sea water; Waters 309(1995)259

Flow injection; Chemometrics; Cobalt; Copper; Zinc; Calibration 310(1995)53

Kinetic meth.; Computerized methods 310(1995)307

Sensors; Flow injection; Phenolics 310(1995)437

Flow injection; Kinetic meth.; Creatinine; Urine; Multicommutation 310(1995)447

Liquid chrom.; Copper; Nickel; Butyl xanthate 311(1995)225

Catalytic meth.; Tungsten; Chlorpromazine 312(1995)179

Oxygen; YBa<sub>2</sub>Cu<sub>3</sub>O<sub>y</sub> superconductor; Copper 312(1995)223

Multivar. calibr.; Chlorophenols; Classical least squares; Inverse least squares; Partial least squares; Principal component regression; Kalman filter 313(1995)93

Bromate; Phenothiazines; Waters 313(1995)121

Multivar. calibr.; Regression analysis; Non-linearity; Robust regression 313(1995)185

Flow injection; Uranium; Tin tailings; 4-(2-Pyridylazo)resorcinol 314(1995)51

Uranium; Seawater; Lake water; Waters; Chromogens 314(1995) 95

Arsenazo III; Lanthanides 314(1995)219

Titanium; Environmental analysis; Hydrogen peroxide 315(1995) 225

Experimental design; Doehlert design; Solid phase spectrophotometry 316(1995)185

Kalman filter; Human serum albumin; Globulin 316(1995)387

Catalytic meth.; Bromide; Tetrabase; Chloramine T 319(1996)199

Chromium; Protriptylinium dichromate extraction 319(1996)205

Potentiometry; Aluminium; Chromophore complexes 319(1996) 305

Catalytic meth.; Oxalic acid; Rhodamine B 320(1996)139

Kinetic meth.; Chemometrics; Mixture resolution 321(1996)75

Liquid chrom.; Chemometrics; Partial least squares; Pesticides 321(1996)273

Catalytic meth.; Rhenium; Amiloride hydrochloride 322(1996)107

Molybdenum; Steel; XAD-8 resin 322(1996)111

Flow system; Sensors; Extraction; Polyphenols; Olive oil 323 (1996)55

Flow injection; Cobalt; Cadmium; Porphyrin 323(1996)63

Sequential injection analysis; Calcium; Waters; Urine samples; Pharmaceutical samples 323(1996)75

#### Stripping voltammetry

Micro/macro Hg drop electrode; Metal ions; Speciation; Waters 302(1995)1

Potentiometry; Diffl. pulse voltammetry; Copper(II); Adsorption phenomena 303(1995)255

A.c. polarography; Cyclic voltammetry; Voltammetry; Cupferron; Uranium 304(1995)177

Copper speciation; Humic acids; Waters 305(1995)42

Phenylephrine 305(1995)83

Sample prep.; Sensors 305(1995)146

Uranium 305(1995)154

Uranyl species 305(1995)159

Digital filtering; Trace analysis 305(1995)165

Ion exchange; Trace analysis; Copper; Vermiculite; Clay minerals 305(1995)176

At. abs. spectrometry; Sea water; Metal traces; Waters 305(1995) 200

Arsenic; Environmental samples; Waters 306(1995)217

Catalytic meth.; Germanium 309(1995)89

Lead; Xylenol Orange; Complexation; Sea water; Waters 309 (1995)95

Polarography; Lead; Cadmium; Zinc; Polysaccharides; λ-Carrageenan 310(1995)121

Polarography; Zinc; Metal speciation; Waters 310(1995)131

Nafion; 2,2'-Bipyridyl; Dimethylglyoxime 310(1995)407

Vanadium 312(1995)15

Potentiometry; Ion-selective electrodes; Humic acids; Copper(II)-humic acids 314(1995)241

Lead; Fresh water 316(1995)363

Total lead; Anencephaly; Pressure/temperature-controlled microwave mineralization 317(1995)311

Heavy metal/polyelectrolyte complexes 317(1995)327

Sensors; Silver; Remote monitoring; Waters 318(1996)151

Flow injection; Ultratraces; Waters; Thallium; River water; Tap water 318(1996)159

Wiener filtering 319(1996)3

Phytochelatins; Copper; Metal binding peptides 319(1996)13

Tin; Waters 319(1996)19

Mercury; Open circuit accumulation 319(1996)25

Copper; Lead; Cadmium; Oxygen; Waters; Background correction 320(1996)19

Flavonoids; Rutin 320(1996)255

Selenium; Iron(III)-Chelex-100 resin; Metal speciation; Waters 321(1996)185

UV-VIS; Electrophoresis; 2-(5'-Bromo-2'-pyridylazo)-5-diethylaminophenol; Cobalt; Vitamin B<sub>12</sub> 323(1996)97

Flow system; Nickel; Copper; Platinum; Gold amalgam; Heat sealing 325(1996)11

Arsenic; Waters; Environmental analysis 325(1996)25

#### Surface techniques (SIMS, PES, Auger)

Sensors; Humidity correction algorithm 302(1995)255

Acoustic meth.; Biosensors; Blood; Urea; Pumpkin seeds 307 (1995)61

Voltammetry; Alkanethiols; ω-(N-pyrrolyl)alkanethiols; Gold electrode; Microelectrode; Monolayers, self-assembled; Scanning tunneling microscopy 307(1995)269

Catalytic meth.; Mass spectrometry; Implants; Laser-induced thermal desorption 307(1995)321

Raman spectrometry; Monolayers, self-assembled; Surface enhanced Raman spectrometry 307(1995)333

Raman spectrometry; Atomic force microscopy; Dielectric materials; Silver films; Solvent exposure 307(1995)341

Adsorbates; Microscopy; Scanning tunneling microscopy 307 (1995)355

Atomic force microscopy; Hydrogen bonds; Thiols 307(1995)365

Bilayers; Cadmium stearate; Crystal structures; Graphite; Microscopy; Scanning tunneling microscopy 307(1995)377

Flow injection 308(1995)14

Polarography; Beryllon III; Boron 309(1995)63

Immunoassay; Antibodies; Polymerization 312(1995)85

Acoustic meth.; Sensors; Piezoelectric sensors; Humidity correction algorithm 317(1995)281

Sensors; Surface plasmon monochromatic excitation 319(1996)121 Silicon dioxide surface; Halide ions 320(1996)289 T

#### Thermometric analysis

Principal components; Chemometrics; Cellulose 304(1995)297

#### Thermometric methods

Thermal lens spectrometry; Optical saturation; Molecular diffusion; Decay processes 307(1995)145

#### Thin-layer chromatography

Image analysis; Gangliosides; Glycosphingolipids 311(1995)57 Principal components; Amino acids; Nucleosides 316(1995)105

## **Titrimetry**

Flow injection; Complexing stability constants 302(1995)97

Chemometrics; Metals; Nonlinear partial least squares regression 304(1995)217

Copper; Superconductors; YBa<sub>2</sub>Cu<sub>3</sub>O<sub>v</sub> 304(1995)223

Flow system; Automation 308(1995)67

Flow system; Sulfuric acid; Metallurgical process streams 308 (1995)197

Flow system; Chemometrics; Multivariate curve resolution; SP-FAC procedure; 1,2-Naphthoquinone-4-sulfonate 312(1995)189

Flow system; Binary sampling 313(1995)177

Conductimetry/oscillometry; Robotics 317(1995)127

Gravimetry; Solid based titrimetry 318(1996)373

Acoustic meth.; Sensors; Conductimetry/oscillometry; Frequencimetric titration 320(1996)245

U

## UV-Visible spectrophotometry

Electrophoresis; Ascorbic acid; Amphetamine; Anaesthetics; Brain tissue; Microdialysis 307(1995)217

Liquid chrom.; Diode array detection; Kalman filter; Non-ideal detector response; Peak purity 307(1995)459

Nitrate; Waste water; Chemometrics; Waters 312(1995)107

Tautomeric equilibria; 1-Phenylazo-4-naphthol; Chemometrics 314(1995)225

Second derivative spectroscopy; Halogenated isoxazolylnaphthoquinones 318(1996)221

Gel perm. chromatogr.; Flow injection; Dissolved organic compounds; Environmental analysis; Waters 319(1996)165

Complexation; Forensic analysis; Iron(II); 3-(2-PyridyI)-5,6-diphenyI-1,2,4-triazine; 1,2,4,-Triazines 322(1996)203

Stripping voltam.; Electrophoresis; 2-(5'-Bromo-2'-pyridylazo)-5-diethylaminophenol; Cobalt; Vitamin  $B_{12}$  323(1996)97

Derivative spectroscopy; Chemometrics; Noise reduction; Filter 324(1996)77

## V

## Voltammetry

See also anodic stripping voltammetry, cyclic voltammetry, differential pulse voltammetry and stripping voltammetry

Curve fitting 304(1995)1

A.c. polarography; Cyclic voltammetry; Stripping voltam.; Cupferron; Uranium 304(1995)177

Flow injection; Polymer modified-electrode; Nickel phthalocyanine; Antioxidants; tert.-Butylhydroxyanisole 305(1995)49

Ion exchange; Mercury traces; Sea water; Waters 305(1995)74

Loprazolam 305(1995)91

Amperometry 305(1995)106

Interdigital array microelectrodes 305(1994)126

Disulfiram; Thiram; Herbicides 305(1995)192

Prometrine; Soils; Waters 305(1995)207

Carbaryl; Carbofuran; Pesticides 305(1995)219

Kinetic meth. 305(1995)248

Flow injection; Amperometry; Irganox 1076; Antioxidant; Pulsed amperometric detection; PVC 305(1995)324

Loop diuretics; Furosemide; Piretanide; Pharmaceuticals; Urine 305(1995)332

Cathodic stripping square wave voltammetry; Erythropoietin; Urine 305(1995)340

Polarography; Ofloxacin; Pharmaceuticals 307(1995)49

Nernst equation; Surfaces; Thin films 307(1995)227

Alkanethiols; ω-(*N*-Pyrrolyl)alkanethiols; Gold electrode; Microelectrode; Monolayers, self-assembled; Scanning tunneling microscopy; Surface techniques 307(1995)269

Biosensors; Enzymatic meth.; Electrode coatings; Glucose oxidase; 6-Mercaptohexanol; 11-Mercaptoundecanol 307(1995)277

Amperometry; Liquid chrom.; Pulsed electrochemical detection; Thiocompounds 307(1995)301

Lead; Diphenylthiocarbazone 309(1995)117

Amperometry; Flow injection; Bromofenoxim; Herbicides 310 (1995)153

Ion sel. electrodes; Vitamin B<sub>1</sub>; Liquid-liquid microinterface 312(1995)329

Polarography; Reactive dyes; Anthraquinone; Chlorotriazines; Hydrolysis 315(1995)41

Dopamine; Ascorbic acid 317(1995)303

Boron; Beryllon(III); Plasma 318(1996)303

Parasitic resistance 319(1996)31

Polarography; Azo dyes; Triazine-based azo dyes 320(1996)31

Catalytic meth.; Cobalt 320(1996)229

Current transducer; Ultramicroelectrodes 321(1996)209

Flow injection; Chromatography; Process control 324(1996)135



#### X-ray fluorescence spectrometry

Arsenic; Selenium; Mercury; Preconcentration; Zirconium-loaded activated charcoal 302(1995)89

Plant samples; Fundamental parameter method 307(1995)117

Element speciation; Sample pretreatment; Vegetable foodstuffs 309(1995)327

Zirconium oxide; Zircaloy-2; Corrosion 309(1995)333

At. abs. spectrometry; Zirconium-loaded activated charcoal; Coprecipitation; Ferrous hydroxide; Chromium 315(1995)365

